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**History**

23-May-22  New functions: `CPU.BASEFAMILY()`, and `CPU.SUBFAMILY()`.

20-May-22  New functions: `SYStem.BAUDRATE()`, `SYStem.CORECLOCK()`, and `SYStem.OSCCLOCK()`.

20-May-22  New functions: `SYStem.OPBT()`, `SYStem.OPBT8()`, and `SYStem.RESETDETECTION()`.


12-Jan-21  New command: `SYStem.Option.IDSET`.

**Introduction**

This document describes the processor specific settings and features for RENESAS RH850.

Please keep in mind that only the Processor Architecture Manual (the document you are reading at the moment) is CPU specific, while all other parts of the online help are generic for all CPUs supported by Lauterbach. So if there are questions related to the CPU, the Processor Architecture Manual should be your first choice.

If some of the described functions, options, signals or connections in this Processor Architecture Manual are only valid for a single CPU or for specific family lines, the name(s) of the family/families is/are added in brackets.

**Available Tools**

This chapter gives an overview over available Lauterbach tools for the RH850 processors.
Debugger

Debugging RH850 requires a Lauterbach Debug Cable together with a Lauterbach PowerDebug Module.

To connect to the target the following Debug Cable can be used:

- JTAG Debugger for RH850 - LA-3719

The Debug Cable supports all debug interface modes of the RH850 (JTAG, LPD4, LPD1) plus SerialFlashProgramming.

The Debug Cable comes with a license for debugging.

Furthermore it is required to use a Debug Module from the POWER series, e.g.

- POWER DEBUG INTERFACE / USB 3
- POWER DEBUG INTERFACE / USB 2
- POWER DEBUG PRO

The DEBUG INTERFACE (LA-7701) does not support this processor series.

Software-only Debugger for XCP

TRACE32 supports debugging over a 3rd-party tool using the XCP protocol. For details see “XCP Debug Back-End” (backend_xcp.pdf).

SFT Trace

SFT trace (software trace) requires no extra Lauterbach hardware. Trace data can be saved to the On-chip trace or it can be streamed to the debug box in real time (LPD4 mode only). In streaming mode up to 32MRec of trace data can be recorded.

SFT-trace requires code instrumentation which typically is provided by the compiler tool. TRACE32 reads all SFT-trace symbol information from the loaded ELF file (currently only supported for Greenhills compiler).

Beside the display of SFT string messages, the display of function charts and calculation of runtime-statistics is supported.

On-chip Trace

On-chip tracing requires no extra Lauterbach hardware, it can be configured and read out with the regular debug hardware. On-chip tracing requires a trace license (LA-3734X).
Lauterbach offers off-chip trace solutions for the Aurora NEXUS trace port. Aurora is a high-speed serial interface defined by Xilinx.

Tracing can either be done with PowerTrace Serial 4 GigaByte RH850 (LA-3560) which supports up to 8 lanes, each at 12.5Gbps.

Or with Preprocessor RH850 HSTP HF-Flex and a PowerTrace II / PowerTrace III module. This configuration supports up to 4 lanes at a lower speed.

Parallel Off-chip Trace (parallel NEXUS)

Lauterbach offers an off-chip trace solution for processors with parallel NEXUS trace port.

Tracing requires the parallel preprocessor and a POWER TRACE II / POWER TRACE III module.

- Preprocessor Focus II RH850 (LA-3918)
- Preprocessor RH850 (LA-3843)

Co-Processor Debugging (GTM)

Debugging the RH850 coprocessors GTM is included free of charge, i.e. there is no additional license required.

For details about coprocessor debugging, see the specific Processor Architecture Manuals:

- “GTM Debugger and Trace” (debugger_gtm.pdf)

Multicore Debugging

Lauterbach offers multicore debugging and tracing solutions, which can be done in two different setups: Symmetric Multiprocessing (SMP) and Asymmetric Multiprocessing (AMP). For details see chapter Multicore Debugging.

Multicore debugging of multiple RH850 cores requires the License for Multicore Debugging (MULTICORE).
Software Installation

Please follow chapter “Software Installation” (icd_quick_installation.pdf) on how to install the TRACE32 software:

- For a complete installation of TRACE32 under Linux, see “PC_LINUX” in TRACE32 Installation Guide, page 23 (installation.pdf).

Related Documents

- “GTM Debugger and Trace” (debugger_gtm.pdf): Debugging and tracing the Generic Timer Module (GTM).
- “Training Nexus Tracing” (training_nexus.pdf): Training for the NEXUS trace
- “Training Basic SMP Debugging” (training_debugger_smp.pdf): SMP debugging.
- “Application Note Benchmark Counter RH850” (app_rh850_bmc.pdf).
Demo and Start-up Scripts

Lauterbach provides ready-to-run start-up scripts for known hardware that is based on RH850.

To search for PRACTICE scripts, do one of the following in TRACE32 PowerView:

- Type at the command line: WELCOME.SCRIPTS
- or choose File menu > Search for Script.

You can now search the demo folder and its subdirectories for PRACTICE start-up scripts (*.cmm) and other demo software.

You can also manually navigate in the ~/demo/rh850/ subfolder of the system directory of TRACE32.

Brief Overview of Documents for New Users

Architecture-independent information:

- “Training Basic Debugging” (training_debugger.pdf): Get familiar with the basic features of a TRACE32 debugger.
- “T32Start” (app_t32start.pdf): T32Start assists you in starting TRACE32 PowerView instances for different configurations of the debugger. T32Start is only available for Windows.
- “General Commands” (general_ref_<x>.pdf): Alphabetic list of debug commands.

Architecture-specific information:

- “Processor Architecture Manuals”: These manuals describe commands that are specific for the processor architecture supported by your Debug Cable. To access the manual for your processor architecture, proceed as follows:
- “OS Awareness Manuals” (rtos_<os>.pdf): TRACE32 PowerView can be extended for operating system-aware debugging. The appropriate OS Awareness manual informs you how to enable the OS-aware debugging.
- “XCP Debug Back-End” (backend_xcp.pdf): This manual describes how to debug a target over a 3rd-party tool using the XCP protocol.
Warning

Signal Level

The debugger output voltage follows the target voltage level. It supports a voltage range of 0.4 ... 5.2 V.

ESD Protection

<table>
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<tr>
<th>WARNING:</th>
<th>To prevent debugger and target from damage it is recommended to connect or disconnect the Debug Cable only while the target power is OFF.</th>
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<tr>
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</tr>
<tr>
<td>5.</td>
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</tr>
<tr>
<td>6.</td>
<td>Switch the target power ON.</td>
</tr>
<tr>
<td>7.</td>
<td>Configure your debugger e.g. via a start-up script.</td>
</tr>
</tbody>
</table>

Power down:

1. Switch off the target power.
2. Disconnect the Debug Cable from the target.
3. Close the TRACE32 software.
4. Power OFF the TRACE32 hardware.
Useful Tips

Application Starts Running at SYStem.Up

Before TRACE32 can get control of the RH850, the cpu already has started the application startup code. This is a restriction of the RH850 core!

It depends on the executed startup code which peripherals are initialized and if this can cause trouble for the debugging session. E.g.

- enable watchdog
- enter power saving mode
- ECC errors …

To prevent unexpected side effects of unwanted code execution at SYStem.Up, an idle-loop should be placed to the reset exception handler.

What to do:

- Add some “NOP” instructions to the beginning of your “reset exception handler”
- One of the “NOP” instruction addresses should get a label

The “NOP” instructions are just place holders and can stay in your application code.

- For debugging a “jump-to-itself” instruction has to be patched to the “NOP-label” address

Patching example:

```
FLASH.ReProgram ALL
Data.LOAD.Elf <file> /<options> ; load application code
Data.Assemble NOP-lable JR $-0 ; patch jump-to-itself
FLASH.Reprogram OFF
```
Greenhills Compiler

- Add the option "-dual_debug" to your compiler/linker settings to generate HLL debug information.
- Add the option "-No_Ignore_Debug_References" to your compiler/linker settings in case of missing HLL-Line information in the ELF file.
- Load the code with option /GHS example:

  ```
  Data.Load.Elf example.abs /GHS
  ```

- The compiler can generate HLL line information which points to odd addresses. For TRACE32 the HLL line information and its address has priority, so it can happen the disassembly of certain code lines is terminated. In this case "////////" is displayed. As workaround TRACE32 can ignore such HLL line information. Use command: sYmbol.CLEANUP.MidInstLines

- The compiler can generate bitfields in inverted order. Unfortunately the ELF files does not contain any information about the bit order in use. In case of wrong bit-variable display please use the option /ALTBITFIELDS when loading the code.

  ```
  Data.Load.Elf example.abs /GHS /ALTBITFIELDS
  ```

Stop Timers and Peripherals during application-break

Add following command to your script: SYStem.Option.PERSTOP ON

Location of Debug Connector

Locate the debug connector as close as possible to the processor to minimize the capacitive influence of the trace length and cross coupling of noise onto the debug signals.

Reset Line

Ensure that the debugger signal RESET is connected directly to the RESET of the processor. This will provide the ability for the debugger to drive and sense the status of RESET.
Debugging the STOP and DeepSTOP Mode

Ensure the application sets the register WUFMSK0[31] to “0” to enable the TDI debug line as a wake-up factor. This becomes important if the debugger should attach to an already running application which has entered the STOP- or DeepSTOP mode.

TRACE32 displays the message “running (stopmode)” in the state line if the RH850 device enters the STOP- or DeepSTOP-mode. The message will switch to “running (stop occurred)” as soon as there is a wake-up event.

Typically the wake-up is done by the application. Additionally there are several wake-up conditions which are caused by the debugger:

- Break (Break.direct)
- Real-time memory access, e.g.:
  - A memory dump in a Data.dump E:<address> window
  - A refresh of a Var.Watch window
- If breakpoints are changed (Break.Set or Break.Delete)
- When onchip trace is in ARM mode (<trace>.Arm or <trace>.Arm)

To prevent unintended wake-ups from the debugger side:

- Set the trace mode to <trace>.OFF or <trace>.DISable
- Disable real-time memory access with the command SYStem.MemAccess Denied
System Overview

This figure shows an example of how to connect the TRACE32 hardware to your PC and your target board.
Single Core Debugging - Quick Start

In this section:

- Debug from Reset
- Connect to Running Program (Hot Plug-In)

Debug from Reset

Starting up the Debugger is done as follows:

1. Select the device prompt B: for the ICD Debugger, if the device prompt is not active after the TRACE32 software was started.

   ```
   B:
   ```

2. Select the CPU type to load the CPU specific settings.

   ```
   SYStem.CPU R7F701035
   ```

3. If the TRACE32-ICD hardware is installed properly, the following CPU is the default setting:

   ```
   JTAG Debugger for RH850 R7F701035
   ```

4. Tell the debugger where's FLASH/ROM on the target.

   ```
   MAP.BOnchip 0x00000000++0x7FFFF
   ```

   This command is necessary for the use of on-chip breakpoints.

5. Enter debug mode

   ```
   SYStem.Up
   ```

   This command resets the CPU and enters debug mode. After this command is executed, it is possible to access the registers. Set the chip selects to get access to the target memory.

6. Load the program.

   ```
   Data.LOAD.ubrof sieve.d85 ; (ubrof specifies the format, sieve.d85 is the file name)
   ```
The option of the Data.LOAD command depends on the file format generated by the compiler. A detailed description of the Data.LOAD command is given in the “General Commands Reference”.

The start-up can be automated using the programming language PRACTICE. A typical start sequence is shown below. This sequence can be written to a PRACTICE script file (*.cmm, ASCII format) and executed with the command DO <file>.

```
B::
WinCLEAR
MAP.BOnchip 0x000000++0x07ffff
SYSstem.CPU R7F701035
SYSstem.Up
Data.Load.ubrof sieve.d85
Register.Set PC main
Data.List
Register.view /SpotLight
Frame.view /Locals /Caller
Var.Watch %Spotlight flags ast
PER.view
Break.Set sieve
Break.Set 0x1000 /Program
Break.Set 0xFEDF8000 /Program
```

*) These commands open windows on the screen. The window position can be specified with the WinPOS command.
Connect to Running Program (Hot Plug-In)

Hot plug-in is only supported for JTAG and LPD4 debug mode. Follow these steps to attach the debugger to a running system:

1. Select the right debug-interface mode, set the Debug Cable to tri-state mode and connect it to the target.

   ```
   SYSTEM.CONFIG.DEBUGPORTTYPE LPD4
   SYSTEM.Mode.NoDebug
   ```

2. Select the target processor.

   ```
   SYSTEM.CPU R7F701035
   ```

3. Load debug symbols.

   ```
   Data.LOAD.ELF project.x /NoCODE
   ```

4. Start debug session without resetting core.

   ```
   SYSTEM.Mode.Attach
   ```

5. Observe variables or memory.

   ```
   Var.View %E my_var your_var
   Data.Dump E:0x40000100
   ```

6. Set breakpoints or halt core.

   ```
   Break.Set my_func /Onchip
   Break
   ```

7. Display ASM/HLL core at current instruction pointer

   ```
   List
   ```

For information about SMP and AMP debugging, see “Multicore Debugging”, page 30.
Troubleshooting

SYStem.Up Errors

The SYStem.Up command is the first command of a debug session where communication with the target is required. If you receive error messages while executing this command this may have the following reasons.

| All | The target has no power. |
| All | The target is in reset: The debugger controls the processor reset and use the RESET line to reset the CPU on every SYStem.Up. |
| All | There are additional loads or capacities on the debug lines. |
| All | DEBUGPORTTYPE selection does not match the Debug-Interface-Mode setting of the OptionBytes. |
| All | Wrong OSCCLOCK, CORECLOCK or BAUDRATE setting (LPD4, U, CSI mode) |
| All | JTAG clock (JTAG mode) too high. |

FAQ

Please refer to https://support.lauterbach.com/kb.
Debugging

RH850 Debug Interface Modes

The RH850 offers three Debug Interface Modes (JTAG, LPD1, LPD4) plus the SerialFlashProgramming mode by use of the same debug connection.

- The DebugInterface modes are selected by the setting of the CPU OptionBytes.
- The SerialFlashProgramming mode is activated by the voltage level at pin FLMD0.

TRACE32 supports all debug interface modes and SerialFlashProgramming mode.

If TRACE32 can not connect to the CPU it might be necessary to modify the Option-Byte settings or the TRACE32 “DebugPortType” setting. Option Byte programming can be done in SerialFlashProgramming mode only (see below).

| NOTE: | Option-Bytes programming is only supported in SerialFlashProgramming mode (UART)!
| | UserBootMat FlashProgramming is only supported in SerialFlashProgramming mode (UART)!

JTAG Mode

- Full debug/trace support
- Scripts can be found in the ~/demo/rh850/flash, ~/demo/rh850/compiler and ~/demo/rh850/hardware folders
- CPU-limitation: No flashprogramming of the UserBootMat, no OptionByte programming
- TRACE32 command: SYStem.CONFIG DEBUGPORTTYPE JTAG (default)

LPD4 Mode

- Same functions/limitations as in JTAG mode
- TRACE32 command: SYStem.CONFIG DEBUGPORTTYPE LPD4
- Interface baud rate has to be defined with command SYStem.BAUDRATE <value>
LPD1 Mode

- Same functions/limitations as in JTAG mode
- TRACE32 command: `SYStem.CONFIG DEBUGPORTTYPE LPD1`
- Interface baud rate is detected/configured automatically
- There are RH850 CPU versions which do not support LPD1 mode!

UART Mode

- For serial flash programming and OptionByte programming (no debugging!)
- All CPU internal flashes can be programmed

TRACE32 is configured with the commands:

- `SYStem.CONFIG DEBUGPORTTYPE UART/UART1`
- `SYStem.Mode Prepare`
- Special `FLASH.List` table (differs in programming method)

Setup script: use pull down RH850->AutoSetup->AutosSetup for SerialFlashProgramming

The script opens a dialog window which asks for some target-specific parameters

- OSC clock (target-crystal)
- CPU clock (cpu-system-clock)
- UART baud rate

In the scripts you can find some example setting which were working well with the Renesas evaluation boards.

Before flash and/or Option-Byte programming, please verify serial communication works well.

Check communication

After command `SYStem.Mode Prepare`

- Use pull-down-menu “view\message-area”.
- Check the messages of the AREA window.
- The SIGNATURE line shows the detected CPU type (e.g. “R7F701Z00”).
- If the SIGNATURE is wrong --> check clock and baud rate settings and try again.
OptionByte Programming

The Option-Bytes are described in the CPU User Manual. For programming use command:

SYStem.Option.OPBT <opbt0>....<opbt7>

RH850/F1x --> OPBT0, bit30 and bit29 (JTAG=y11, LPD1=y10, LPD4=y01)

RH850/E1x --> OPBT2, bit30 and bit29 (JTAG=y11, LPD1=y10, LPD4=y01)

The Option-Bytes are programmed immediately, they become effective at the next RESET (SYStem.Up).

NOTE: SerialFlash-Programming mode is only needed if the Option-Bytes or UserBootFlash has to be modified. All other debugging stuff and flash programming can be done in JTAG, LPD1 or LPD4 mode.

RH850/F1x WS1.0 and RH850/E1x FCC (R7F701Z00) do not support Flash-READ in SerialFlash-Programming mode!
Breakpoints

There are two types of breakpoints available: Software breakpoints (SW-BP) and on-chip breakpoints (HW-BP).

Software Breakpoints

Software breakpoints are the default breakpoints. A special breakcode is patched to memory so it only can be used in RAM or FLASH areas. There is no restriction in the number of software breakpoints.

Onchip Breakpoints

Each core of a RH850 device is equipped with 12 Onchip breakpoints. These breakpoints only can be set if the RH850 has stopped program execution.

The following list gives an overview of the usage of the on-chip breakpoints by TRACE32:

<table>
<thead>
<tr>
<th>Number of Onchip-Breaks</th>
<th>ProgramBreaks</th>
<th>Read/Write Breaks</th>
<th>DataValue Breaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 for each Processor-Element (core)</td>
<td>12 range as bitmask - include/exclude</td>
<td>4 range as bitmask break before make - include/exclude - read/write - size ANY/8/16/32</td>
<td>4 (G3-cores, break before make) 8 (G4-cores, break after make) range as bitmask</td>
</tr>
</tbody>
</table>
Breakpoint in ROM

With the command **MAP.BOnchip <range>** it is possible to inform the debugger about ROM (FLASH,EPROM) address ranges in target. If a breakpoint is set within the specified address range the debugger automatically uses the available on-chip breakpoints.

Example for Breakpoints

The following breakpoint combinations are possible.

Software breakpoints:

<table>
<thead>
<tr>
<th>Command</th>
<th>Address</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Break.Set</strong></td>
<td>0x100000 /Program</td>
<td>Software breakpoint 1</td>
</tr>
<tr>
<td>Break.Set</td>
<td>0x101000 /Program</td>
<td>Software breakpoint 2</td>
</tr>
</tbody>
</table>

On-chip breakpoints:

<table>
<thead>
<tr>
<th>Command</th>
<th>Address</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Break.Set</td>
<td>0x100 /Program</td>
<td>On-chip breakpoint 1</td>
</tr>
<tr>
<td>Break.Set</td>
<td>0x0ff00 /Program</td>
<td>On-chip breakpoint 2</td>
</tr>
</tbody>
</table>
Access Classes

Access classes are used to specify how TRACE32 PowerView accesses memory, registers of peripheral modules, addressable core resources, coprocessor registers and the TRACE32 Virtual Memory.

Addresses in TRACE32 PowerView consist of:

- An access class, which consists of one or more letters/numbers followed by a colon (:)  
- A number that determines the actual address

Here are some examples:

<table>
<thead>
<tr>
<th>Command:</th>
<th>Effect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.List P:0x1000</td>
<td>Opens a List window displaying <strong>program</strong> memory</td>
</tr>
<tr>
<td>Data.dump D:0xFEBF8000 /LONG</td>
<td>Opens a DUMP window at <strong>data</strong> address 0xFEBF8000</td>
</tr>
<tr>
<td>Data.Set SR:0. %Long 0x00003300</td>
<td>Write value 0x00003300 to system register 0</td>
</tr>
<tr>
<td>PRINT Data.Long(D:0xFEBF8000)</td>
<td>Print data value at physical address 0xFEBF8000</td>
</tr>
</tbody>
</table>

Access Classes to Memory and Memory Mapped Resources

The following memory access classes are available:

<table>
<thead>
<tr>
<th>Access Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Program (memory as seen by core’s instruction fetch)</td>
</tr>
<tr>
<td>D</td>
<td>Data (memory as seen by core’s data access)</td>
</tr>
</tbody>
</table>

In addition to the access classes, there are access class attributes.

The following access class attributes are available:

<table>
<thead>
<tr>
<th>Access Class Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Use real-time memory access. This attribute has no effect if <strong>SYSstem.MemAccess</strong> is set to <strong>Denied</strong>.</td>
</tr>
</tbody>
</table>

Examples of usage:

<table>
<thead>
<tr>
<th>Command:</th>
<th>Effect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.dump ED:0xFEEE0000</td>
<td>Opens dump window at address 0xFEEE0000 using <strong>real-time memory access</strong></td>
</tr>
</tbody>
</table>
If an access class attribute is specified without an access class, TRACE32 PowerView will automatically add the default access class of the used command. For example, Data.List E:0x100 is complemented to Data.List EP:0x100.

### Access Classes to Other Addressable Core and Peripheral Resources

The following access class is used to access system registers which are not mapped into the processor’s memory address space.

<table>
<thead>
<tr>
<th>Access Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR</td>
<td>System Register (SR) access</td>
</tr>
</tbody>
</table>

The RH850 supports 256 System Registers which are divided into 8 groups (selID) with 32 registers (regID) each.

Example: The ISPR register has a regID==10 and selID==2

Using the **SR**: access class the System Register address is defined by:

- Addressbit(4..0) = regID
- Addressbit(7..5) = selID

So the ISPR register can be accessed by commands:

- Data.dump SR:0x4A++0 /Long ;dump window showing the ISPR register value
- PRINT Data.Long(SR:0x4A) ;print ISPR register value to status line
- Data.Set SR:0x4A %Long 0x11223344 ;set ISPR register with value 0x11223344

The following access class is used to access chip internal debug registers. Use this only if requested by Lauterbach! Accessing debug registers (read or write) without the background knowledge of their functionality may have bad influence for debugging up to TRACE32 crash.

<table>
<thead>
<tr>
<th>Access Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBG:</td>
<td>Debug-Register access</td>
</tr>
<tr>
<td>EDBG:</td>
<td>use real-time Debug-Register access</td>
</tr>
</tbody>
</table>
Each RH850 core (also called ProcessorElement PE\textsubscript{x}) has its own set of debug registers. Each set can have up to 8 banks with 256 registers each.

- Address bits(7..0) = IR register number
- Address bit(11..8) = Bank number
- Address bit(12) = select JCU register-set
- Address bit(26..13) = select PE(14..1) register-set
- Address bit(27) = select broadcast access to all assigned cores (for write access only)
- Address bit(31..28) = DBG Sub-Access-Class (set to 0x1 always)

```
Data.Set DBG:0x100024AB %Long 0x12 ; write 0x12 to debug-register:
    ; - ProcessorElement PE1
    ; - Bank=0x4
    ; - IR=0x1AB

PRINT Data.Long(EDBG:0x100024AB) ; - print debug-register value to
    ; status line
    ; - uses real-time access to read
    ; the value
```
Support for Peripheral Modules

TRACE32 supports access to the memory mapped registers of all peripheral modules. The peripheral
register description files (*.per, so-called PER-files) for the on-chip peripherals are included in TRACE32.
PER files for recent processors are usually not included in updates, but are available upon request.

For external peripherals and/or custom peripherals, it is possible to create additional PER files with custom
content. See “Peripheral Files Programming Commands” (per_prog.pdf) for details.

Runtime Measurement

If the device is equipped with an Onchip- or Offchip-Trace then typically the trace recordings are used for
function-run-time and function-nesting analysis.

For devices without any trace, the Onchip BenchMarkCounters can be used for core-clock accurate
measurements of the min-, max- and average- runtimes. It is also possible to stop the program execution if
the runtime exceeds a predefined min- or max- value.

Aside that, the debuggers RunTime.state window gives detailed information about the complete runtime
of the application code and the runtime since the last Go, Step, Step.Over command. Runtime
measurement is done with a resolution of about 5 µs.
Multicore Debugging

One or more cores (RENESAS terminology: “ProcessorElement” or “PEx”) can be assigned to a TRACE32 PowerView instance. The cores are referred to by its “ProcessorElement” index PE1 to PE6.

TRACE32 supports either controlling each core with a separate PowerView instance (AMP debugging) or controlling multiple cores with a single PowerView instance (SMP debugging). SMP debugging is only possible for cores of the same architecture.

TRACE32 also supports mixed AMP/SMP operation. E.g. RH850/P1x-C devices can be controlled with two PowerView instances, one for PE5_core (ICU-M) and one controlling PE1_core and PE2_core in SMP mode.

SMP Debugging

In TRACE32 terminology, SMP debugging means to control more than one core in a single PowerView instance. Use this method for cores which run the same kernel / instance of the operating system. Cores controlled in a single PowerView instance share the following resources:

- Debug symbols
- OS Awareness
- Run control (Go, Step, Break) and breakpoints
- Debug and trace settings

If it is desired to have control over any of the above resources separately for each core, AMP debugging must be used.

Follow these steps to set up the debugger for SMP debugging:

1. Select the target processor, or use automatic CPU detection.

   ```
   SYStem.DETECT CPU
   ```

2. Assign cores to this PowerView instance

   ```
   ;CORE.ASSIGN <logical_core_0> <logical_core_1> [...]
   ; assign PE1 to logical_core_0
   ; assign PE3 to logical_core_1
   CORE.ASSIGN 1 3
   ```

3. Start debug session and continue as usual.

   ```
   SYStem.Up ; connect to core PE1
   SYStem.Mode.Attach ; connect to core PE2
   ```
All core context dependent windows (Register, List, Dump, etc.) show the data as seen from the currently selected core. Select a core using the command `CORE.select <logical_core_index>`.  

<table>
<thead>
<tr>
<th>Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE 0 ;Register window shows registers of PE1</td>
</tr>
<tr>
<td>CORE 1 ;Register window shows registers of PE3</td>
</tr>
</tbody>
</table>

If any of the cores hits a breakpoint, PowerView automatically selects the core that hit the breakpoint. The currently selected core displayed in the status bar and can be changed by right-clicking on the core field.

It is also possible to show more than one core context at the same time, using the option `/Core <logical_core_index>`. All windows with core-dependent information support this option.

| Register /CORE 0 |
| List /CORE 0 |
| Register /CORE 1 |
| List /CORE 1 |

Example scripts for SMP debugging can be found in the demo folder.
- ~/demo/rh850/hardware/

Further demo scripts available for download and upon request.
AMP Debugging

In AMP debugging mode, a separate PowerView instance is started for each core. The individual instances are completely independent of each other, but it is possible to synchronize run-control and system mode changes (see command SYNch).

An easy way to start multiple PowerView instances is to use T32Start. It is also possible to start further instances from a PRACTICE script.

The following steps demonstrate the setup for AMP debugging, assuming that the application is already programmed to FLASH:

1. Select the target processor, or use automatic CPU detection.

   ; core_0 (PE1) script: ; core_1 (PE3) script:
   SYStem.CPU R7F701Z07 SYStem.CPU R7F701Z07

2. Assign target cores to the individual instances. Use either “SYStem.CONFIG.CORE <core_index> <chip_index>” or “CORE.ASSIGN <core_index>”. The parameter <chip_index> must be the same for all cores on the same chip.

   ; core_0 (PE1) script: ; core_1 (PE3) script:
   SYStem.CONFIG.CORE 1. 1. SYStem.CONFIG.CORE 3. 1.

3. SYStem.CONFIG.Slave must be OFF for the core that starts running right form reset. Set to ON for all other cores (that are released later by the first core).

   SYStem.CONFIG.Slave OFF SYStem.CONFIG.SLAVE ON

4. Load debug symbols on both instances.

   Data.LOAD appl.x /NoCODE Data.LOAD appl.x /NoCODE

5. Start debug session: SYStem.Up for the core that runs right from reset. SYStem.Mode.Attach for all cores that are started later.

   SYStem.Up SYStem Mode.Attach

6. Core_0 is halted at the reset address and core_1 remains in reset. In order to halt core_1 as soon as it is released from reset, issue the Break command.

   Break
7. Start core_0. Core_1 will halt at its reset address after being released by core_0.

Go

WAIT !RUN(); wait until cpu stops

Example scripts for AMP debugging can be found in the demo folder.

- ~/demo/rh850/hardware/
Before Flash programming can work TRACE32 has to be informed about the CPU's flash memory mapping. This is done with the demo scripts in the ~/demo/rh850/flash directory or by use of the TRACE32 AutoSetup.

AutoSetup offers a convenient way to connect to **RH850 single-core devices** and to configure TRACE32 for flash programming.

- Please click the pull-down menu **RH850->AutoSetup**
- Select **AutoSetup for Debugging** or **AutoSetup for SerialFlashProgramming** -> press OK.
- Finally you will be asked if flash-programming should be done

The found configuration can be saved with command: **STOre <file>.cmm SYStem FLASH**

The TRACE32 message area (command **AREA**) presents all information which was read out of the CPU and all executed TRACE32 configuration commands. In case the setup fails, please have a look to the **AREA** window to clarify why it did not work.

**RH850 multi-core devices** often require chip/application specific startup sequences. detection typically fails. Please have a look to the board specific scripts which can be found in the directory 
~/demo/rh850/hardware/

For flash programming use following command sequence:

```
FLASH.ReProgram ALL ; enable flash programming
Data.Load.Elf output/example.abs /GHS ; load application (here 
                      ; Greenhills compiler)
Data.Load...... /NoClear  ; load more code (optional)
Data.Set... ; patch your code (optional)
FLASH.ReProgram OFF ; start flash-erase/program ; sequence
```

With **FLASH.ReProgram ALL** all code is loaded to a virtual memory first. This means you generate a “flash-image” in virtual memory which can be modified with additional code downloads or code-patches. At the same time the data is compared against the current flash content.

In the **FLASH.List** window all **modified** flash-segments are marked as “pending”. Only this flash-segments will be erased/programmed.
If the “flash-image” is complete use command **FLASH.ReProgram OFF**. Then all “pending” segments are erased and reprogrammed. The big advantage of this method is that only modified flash-segments are erased/programmed. Programming is quicker and programming-stress for the FLASH is reduced.

**NOTE:**

**SerialFlashProgramming of “RH850-F1x WS1.0” and “RH850/E1x FCC (R7F701Z00)”**

This devices do not support memory-read in UART mode. As result an UART-Error message is displayed in the **AREA** window. This is just for information and has no effect on flash programming. The **Data.dump** window is grayed out as long as no data is loaded to virtual-memory.

**FlashProgramming and switching of the debug interface mode**

The flash declaration of SerialFlashProgramming mode (UART) is different to the debug modes (JTAG, LPD4, LPD1)! When switching between the modes it is necessary to do a new flash declaration setup (**use RH850->AutoSetup**)!
Tracing

Processes of RH850 series implement a variety of trace modules. Depending on the module, the trace information is either stored on the processor or sent out through an external trace port. This section lists all available trace modules, their configuration options and examples.

SFT Trace via LPD4

In LPD4 debug interface mode the RH850 can transfer SFT-trace messages (software trace) to the debug box. No extra trace hardware or license is needed.

NEXUS On-chip Trace

Many processors of the RH850 family implement a feature to store the NEXUS messages of cores and peripheral trace clients into an on-chip trace memory.

Using the on-chip trace with just a debug cable (LA-3719) requires the on-chip trace license LA-3734X.

The on-chip trace license is not required if your tool in use contains one of the following parts:

- PowerTrace Serial 4 GigaByte RH850 (LA-3560)
- Serial Preprocessor RH850 (LA-3843)
- Preprocessor Focus II RH850 (LA-3918)
- Preprocessor RH850 (LA-3843)

The configuration of trace methods and clients is done through the NEXUS and TrOnchip command groups.

External Trace Ports (Parallel NEXUS/Aurora NEXUS)

NEXUS trace messages from cores and peripheral trace clients are conveyed off-chip via an external trace port. External trace ports are only provided by RH850 emulation devices.

Depending on the processor, the messages are sent through a high-speed serial connection (XILINX Aurora protocol) or through the parallel NEXUS AUX interface (MDO, MSEO, MCKO). Lauterbach offers the various trace tools to record and store the trace information.

Trace tools for the high-speed serial connection:

- PowerTrace Serial 4 GigaByte RH850 (LA-3560)
- Serial Preprocessor RH850 (LA-3843) in conjunction with PowerTrace II / PowerTrace III
The TRACE32 online help provides a “PowerTrace Serial User’s Guide” (serialtrace_user.pdf), please refer to this manual if you are interested in details about PowerTrace Serial.

Trace tools for the parallel NEXUS AUX interface:

- Preprocessor Focus II RH850 (LA-3918) in conjunction with PowerTrace II / PowerTrace III
- Preprocessor RH850 (LA-3843) in conjunction with PowerTrace II / PowerTrace III

The TRACE32 online help provides a “AutoFocus User’s Guide” (autofocus_user.pdf), please refer to this manual if you are interested in details about Preprocessor Focus II.

The complete trace port configuration is done by TRACE32 automatically. No special settings are required.

### Tracing the Program Flow

Tracing of the program flow is enabled by default.

### Branch Trace Messaging (BTM)

This is the default method set in TRACE32. The processor is configured to send a trace message for indirect branches only. Information about direct branches and amount of executed instructions is sent in occasional resource full messages.

Setup of branch trace messaging:

```
NEXUS.BTM ON
NEXUS.SYNC OFF
```

### Synchronization Trace Messaging (SYNC)

By default the NEXUS protocol uses an address compression algorithm to reduce the number of bytes per NEXUS message. From time to time a synchronization message is sent which holds the complete (non-compressed) address of the program flow. For TRACE32 this message is the start for program flow reconstruction.

All recordings before the synchronization message are ignored because it is not possible to calculate the program flow. There are debug scenarios where you like to get a valid trace listing also for this “ignored” records. In this case the NEXUS.SYNC option can help.

If ON, each NEXUS message holds the complete address, the address compression is disabled.

Setup of branch sync tracing:

```
NEXUS.BTM ON
NEXUS.SYNC ON
```
Note for OnchipTrace (optional bugfix):

There are RH850 devices with a bug in the NEXUS coding for Onchip-Trace. In case of flow-errors in the trace listing please set `NEXUS.SYNC ON` and try again.

**Tracing of Data (read/write) Transactions**

General data tracing is enabled using the command `NEXUS.DTM`. This command enables the data trace for the full address space. The amount of generated trace messages is usually too high to be sent through the trace port and the on-chip message FIFO will overflow.

The amount of generated trace messages can be reduced by defining address ranges for which data trace is generated. Up to four address ranges are possible.

**Example: Data Trace with Address Range**

Use `TraceData` to limit the data trace to an address range. Up to 8 address ranges per core are possible. `TraceData` has no impact on program trace messaging setting.

```plaintext
; Enable data trace for read/write accesses to all peripherals
Break.Set 0xC0000000--0xFFFFFFFF /ReadWrite /TraceData

; In addition to full program trace, enable data trace for read accesses to the array flags
NEXUS.BTM ON
Var.Break.Set flags /Read /TraceData
```

Another method of reducing trace data is **event-triggered trace filtering**.
Trace Filtering and Triggering with Debug Events

**Event Breakpoints**

Each core of a RH850 chip is equipped with 16 Event breakpoints. TRACE32 uses them for:

- Trace-recording control: TraceOn, TraceOff, TraceEnable, TraceData, WatchPoints
- Trigger control: TraceTrigger, BusTrigger, BusCount

The following list gives an overview of the usage of the Event breakpoints by TRACE32:

<table>
<thead>
<tr>
<th>Number of Event-Breaks</th>
<th>ProgramBreaks</th>
<th>Read/Write Breaks</th>
<th>DataValue Breaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 for each Processor-Element (core)</td>
<td>8 or 4 ranges</td>
<td>8 or 4 ranges</td>
<td>8 range as bitmask</td>
</tr>
</tbody>
</table>

Event breakpoints are also supported for other Trace-Clients like GlobalRam, LocalRam, PeripheralBus.

<table>
<thead>
<tr>
<th>Number of Event-Breaks</th>
<th>ProgramBreaks</th>
<th>Read/Write Breaks</th>
<th>DataValue Breaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 for each client</td>
<td>4 or 2 ranges</td>
<td>4 range as bitmask</td>
<td></td>
</tr>
</tbody>
</table>

**Overview**

Any Event Breakpoint can be configured to either trigger a \textit{watchpoint hit message}, or to act as input event for selective tracing. TRACE32 offers a variety of features based on watchpoints.

Event Breakpoints are set using the command \texttt{Break.Set}, similar to breakpoints that halt the core, but additionally include an option to define the desired behavior:

\texttt{Break.Set <address>|<range> |<action>} \texttt{Define trace filter or trigger}
The list below shows all available trace filtering and trigger actions:

<table>
<thead>
<tr>
<th>&lt;action&gt;</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TraceEnable</strong></td>
<td>Configure the trace source to only generate a trace message if the specified event occurs. Complete program flow or data trace is disabled. If more than one TraceEnable action is set, all TraceEnable actions will generate a trace message.</td>
</tr>
<tr>
<td><strong>TraceON</strong></td>
<td>If the specified event occurs, program and data trace messaging is started (TraceON) or ends (TraceOFF). In order to perform event based trace start/end to program trace and data trace separately, use Alpha-Echo actions.</td>
</tr>
<tr>
<td><strong>TraceOFF</strong></td>
<td>Configure the trace source to only generate a trace message if the specified event occurs. Complete program flow or data trace is disabled. If more than one TraceEnable action is set, all TraceEnable actions will generate a trace message.</td>
</tr>
<tr>
<td><strong>TraceTrigger</strong></td>
<td>Stop the sampling to the trace on the specified event. A trigger delay can be configured optionally using Analyzer.TDelay.</td>
</tr>
<tr>
<td><strong>BusTrigger</strong></td>
<td>If the specified event occurs, a trigger pulse is generated on the podbus trigger line. This trigger signal can be used to control other podbus devices (e.g. PowerProbe) or to control external devices using the trigger connector of the PowerDebug/PowerTrace module (see TrBus).</td>
</tr>
<tr>
<td><strong>BusCount</strong></td>
<td>The specified event is used as input for the counter of the PowerDebug/PowerTrace module. See Count for more information.</td>
</tr>
<tr>
<td><strong>WATCH</strong></td>
<td>Set a watchpoint on the event. The CPU will trigger the EVTO pin if the event occurs and generate a watchpoint hit message if the trace port is enabled.</td>
</tr>
</tbody>
</table>
| **Alpha - Echo** | Declares a special trace control / trigger event. The actual event is configured through the TrOnchip window. Two classes of events are supported:  
  • Configure event based trace start/end for program and data separately  
  • Configure Trace/Trigger events for additional nexus trace clients  

See TrOnchip.Alpha for more information. |

**Example: Selective Program Tracing**

**TraceEnable** enables tracing exclusively for the selected events. All other program and data trace messaging is disabled.

```plaintext
;Only generate a trace message when the instruction  
;at address 0x00008230 is executed.  
    Break.Set 0x00008230 /Program /TraceEnable
```

**TraceEnable** can also be applied on data trace:

```plaintext
;Only generate a trace message when the core writes to variable flags[3].  
```
TraceEnable can be used for high precision time-distance measurements:

;Get start and end address of function to be measured
   &a1=sYmbol.BEGIN(func_to_measure)
   &a2=sYmbol.EXIT(func_to_measure)

;Only generate trace messages on the addresses used for measurement
   Break.Set &a1 /Program /TraceEnable
   Break.Set &a2 /Program /TraceEnable

;run application
   Trace.Init
   Go
   WAIT 5.s
   Break

;statistic analysis
   Trace.STATistic.AddressDURation &a1 &a2

;plot time distance over time (can take some time for analysis)
   Trace.PROFILECHART.DURATION /FILTERA ADDRess &a1 /FILTERB ADDRess &a2

NOTE: The analysis commands can also be used without TraceEnable breakpoints, but the measurement will be less precise.

Example: Event Controlled Program/Data Trace Start and End

Program and data trace can be enabled and disabled based on debug events. TraceON and TraceOFF control both program and data trace depending on NEXUS.BTM / NEXUS.DTM setting. TraceON and TraceOFF control the message source, i.e. the core’s NEXUS module:

;Enable program/data trace when func2 is entered
;Disable program/data trace when last instruction of func2 is executed.
   Break.Set sYmbol.BEGIN(func2) /Program /TraceON
   Break.Set sYmbol.EXIT(func2) /Program /TraceOFF

;Enable program/data trace when variable flags[3] is written

;Disable program/data trace data when 16-bit value 0x1122 is
;written to address 0x40000230
   Break.Set 0x40000230 /Write /Data.Word 0x1122 /TraceOFF
It is also possible to enable/disable program and data trace messaging separately:

```plaintext
;Enable program/data trace only when a specific task is active
;NOTE: RTOS support must be set up correctly
&magic=0x40001280 ;set &magic to the task of interest
Break.Set task.config(magic) /Write /Data &magic /TraceON
Break.Set task.config(magic) /Write /Data !&magic /TraceOFF
```

Example: Event Controlled Trace Recording

Debug/trace events can also be used to trigger and stop the trace recording (i.e. message sink):

```plaintext
;Generate a trigger for the trace recording module when
;the specified event occurs. Trace recording stops delayed after
;another 10% of the trace buffer size was recorded.
;
Break.Set sieve /Program /TraceTrigger
Trace.TDelay 10%
```

Example: Event Controlled Trigger Signals

TRACE32 can generate a trigger signal based on debug/trace events. The trigger signal can be used to control PowerProbe or PowerIntegrator, as well as with external tools (using the trigger connector)

```plaintext
;Generate PODBUS trigger signal on data write event with data value
;
;forward signal to trigger connector
TrBus.Connect Out
TrBus.Mode High
```
Example: Event Counter

There is also a built-in event counter which can be used to count debug/trace events or to measure the event frequency:

```plaintext
; Measure the execution frequency of function sieve
Break.Set sieve /Program /BusCount
Count.Mode Frequency
Count.Gate 1.s ; measure for 1 second
Go ; run application
Count.Go ; start measurement
PRINT "sieve freq = " + FORMAT.DECIMAL(1.,Count.VALUE()/1000.) + "Hz"
Count.state ; open event counter window
```

Tracing Peripheral Modules / Bus Masters

Many processors support tracing of peripheral bus master trace clients, e.g. DMA or GlobalRam controllers. The clients are controlled with the `NEXUS.CLIENT<x>` commands.

As for the core’s data trace, the amount of generated trace messages is usually too high to be sent through the trace port and the on-chip message FIFO will overflow.
SFT Software Trace

The use of SFT software trace requires code instrumentation done by users or OS vendors. Dedicated assembler instructions (DBCP, DBTAG, DBPUSH) are added to the code. When executed by the CPU, program counter values, immediate data or general purpose register values are output. These messages can be stored to the On-chip trace buffer or can be transferred in real time to the debug box by use of the LPD4 debug port interface.

When using a GREENHILLS compiler, TRACE32 can extract all SFT-symbol information from the loaded ELF file. The symbol information can be displayed with command *sYmbol.List.PATCH*.

The “enable” row shows the status of the SFT code instrumentation. If there is a checkmark the instrumentation code is active, if there is none the original instrumentation code is patched by NOP instructions and no SFT message is generated. A simple mouse-click to the checkmark enables/disables the instrumentation code.

### SFT Software Trace to On-chip Trace

SFT recording is enabled by command: **NEXUS.SFT ON**

All other message types like branch-trace (BTM) or data-trace (DTM) should be set to OFF.

All windows related to the SFT recordings are opened with the command prefix “**SFTT**”.

* e.g.:  
  
  **SFTT.List**

  **SFTT.Chart**

Demo scripts can be found in the TRACE32 installation subdirectory `~/.demo/rh850/etc/sft_trace/`

* Use: `demo_sfttrace.cmm`
When using SFT Software Trace the LPD4 debug interface has two different operating modes.

- Debug mode as long as application code has stopped
- SFT trace mode as long as application code is executed

As a consequence real-time memory access is not supported during code execution. Breakpoint hits are detected by TRACE32 and the LPD4 debug interface is automatically switched back to debug mode.

Setup:

- SFT recording is enabled by command: `SNOOPer.Mode.SFT`
- Onchip-Trace has to be disabled by command: `Onchip.DISable`
- Select the highest possible LPD4 baud rate to get good trace performance.

All windows related to the SFT recordings are opened with the command prefix “SNOOP”.

e.g.:

- `SNOOP.List`
- `SNOOP.Chart`

Demo scripts can be found in the TRACE32 installation subdirectory ~/demo/rh850/etc/sft_trace/

Use: `demo_sftsnoop.cmm`
CPU specific SYStem Commands

SYStem.BAUDRATE

Baudrate setting

Format: SYStem.BAUDRATE [<baudrate>]

Default baudrate: 9600bps.

Baudrate setting for SerialFlashProgramming mode and LPD4 debug mode:

- Maximum baudrate SerialFlashProgramming: 5000Kbps
- Maximum baudrate LPD4: 32000Kbps

SYStem.CONFIG.state

Display target configuration

Format: SYStem.CONFIG.state [/<tab>]

<tab>: DebugPort | Jtag | XCP

Opens the SYStem.CONFIG.state window, where you can view and modify most of the target configuration settings. The configuration settings tell the debugger how to communicate with the chip on the target board and how to access the on-chip debug and trace facilities in order to accomplish the debugger's operations.

Alternatively, you can modify the target configuration settings via the TRACE32 command line with the SYStem.CONFIG commands. Note that the command line provides additional SYStem.CONFIG commands for settings that are not included in the SYStem.CONFIG.state window.

<table>
<thead>
<tr>
<th>&lt;tab&gt;</th>
<th>Opens the SYStem.CONFIG.state window on the specified tab. For tab descriptions, see below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DebugPort</td>
<td>Informs the debugger about the debug connector type and the communication protocol it shall use.</td>
</tr>
<tr>
<td>Jtag</td>
<td>Informs the debugger about the position of the Test Access Ports (TAP) in the JTAG chain which the debugger needs to talk to in order to access the debug and trace facilities on the chip.</td>
</tr>
</tbody>
</table>
**SYStem.CONFIG**  Configure debugger according to target topology

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.CONFIG &lt;parameter&gt; &lt;number_or_address&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SYStem.MultiCore &lt;parameter&gt; &lt;number_or_address&gt; (deprecated)</td>
</tr>
</tbody>
</table>

**<parameter>:**
- **CORE** <core>

**<parameter>:**
- **DRPRE** <bits>
- **DRPOST** <bits>
- **IRPRE** <bits>
- **IRPOST** <bits>
- **TAPState** <state>
- **TCKLevel** <level>
- **TriState** [ON | OFF]
- **Slave** [ON | OFF]

The four parameters IRPRE, IRPOST, DRPRE, DRPOST are required to inform the debugger about the TAP controller position in the JTAG chain, if there is more than one core in the JTAG chain (e.g. Arm + DSP). The information is required before the debugger can be activated e.g. by a **SYStem.Up**. See [Daisy-chain Example](#).

For some CPU selections (**SYStem.CPU**) the above setting might be automatically included, since the required system configuration of these CPUs is known.

TriState has to be used if several debuggers (“via separate cables”) are connected to a common JTAG port at the same time in order to ensure that always only one debugger drives the signal lines. TAPState and TCKLevel define the TAP state and TCK level which is selected when the debugger switches to tristate mode. Please note: nTRST must have a pull-up resistor on the target, TCK can have a pull-up or pull-down resistor, other trigger inputs need to be kept in inactive state.

**Multicore debugging is not supported for the DEBUG INTERFACE (LA-7701).**
CORE
For multicore debugging one TRACE32 PowerView GUI has to be started per core. To bundle several cores in one processor as required by the system this command has to be used to define core and processor coordinates within the system topology.
Further information can be found in SYStem.CONFIG.Core.

DRPRE
(default: 0) <number> of TAPs in the JTAG chain between the core of interest and the TDO signal of the debugger. If each core in the system contributes only one TAP to the JTAG chain, DRPRE is the number of cores between the core of interest and the TDO signal of the debugger.

DRPOST
(default: 0) <number> of TAPs in the JTAG chain between the TDI signal of the debugger and the core of interest. If each core in the system contributes only one TAP to the JTAG chain, DRPOST is the number of cores between the TDI signal of the debugger and the core of interest.

IRPRE
(default: 0) <number> of instruction register bits in the JTAG chain between the core of interest and the TDO signal of the debugger. This is the sum of the instruction register length of all TAPs between the core of interest and the TDO signal of the debugger.

IRPOST
(default: 0) <number> of instruction register bits in the JTAG chain between the TDI signal and the core of interest. This is the sum of the instruction register lengths of all TAPs between the TDI signal of the debugger and the core of interest.

TAPState
(default: 7 = Select-DR-Scan) This is the state of the TAP controller when the debugger switches to tristate mode. All states of the JTAG TAP controller are selectable.

TCKLevel
(default: 0) Level of TCK signal when all debuggers are tristated.

TriState
(default: OFF) If several debuggers share the same debug port, this option is required. The debugger switches to tristate mode after each debug port access. Then other debuggers can access the port. JTAG: This option must be used, if the JTAG line of multiple debug boxes are connected by a JTAG joiner adapter to access a single JTAG chain.

Slave
(default: OFF) If more than one debugger share the same debug port, all except one must have this option active. JTAG: Only one debugger - the “master” - is allowed to control the signals nTRST and nSRST (nRESET).
Daisy-Chain Example

Below, configuration for core C.

Instruction register length of
- Core A: 3 bit
- Core B: 5 bit
- Core D: 6 bit

```
SYSTEM.CONFIG.IRPRE 6.          ; IR Core D
SYSTEM.CONFIG.IRPOST 8.         ; IR Core A + B
SYSTEM.CONFIG.DRPRE 1.          ; DR Core D
SYSTEM.CONFIG.DRPOST 2.         ; DR Core A + B
SYSTEM.CONFIG.CORE 0. 1.        ; Target Core C is Core 0 in Chip 1
```
<table>
<thead>
<tr>
<th>TapStates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0  Exit2-DR</td>
</tr>
<tr>
<td>1  Exit1-DR</td>
</tr>
<tr>
<td>2  Shift-DR</td>
</tr>
<tr>
<td>3  Pause-DR</td>
</tr>
<tr>
<td>4  Select-IR-Scan</td>
</tr>
<tr>
<td>5  Update-DR</td>
</tr>
<tr>
<td>6  Capture-DR</td>
</tr>
<tr>
<td>7  Select-DR-Scan</td>
</tr>
<tr>
<td>8  Exit2-IR</td>
</tr>
<tr>
<td>9  Exit1-IR</td>
</tr>
<tr>
<td>10 Shift-IR</td>
</tr>
<tr>
<td>11 Pause-IR</td>
</tr>
<tr>
<td>12 Run-Test/Idle</td>
</tr>
<tr>
<td>13 Update-IR</td>
</tr>
<tr>
<td>14 Capture-IR</td>
</tr>
<tr>
<td>15 Test-Logic-Reset</td>
</tr>
</tbody>
</table>
Assign core to TRACE32 instance

Format:          **SYStem.CONFIG.CORE**  `<core_index>`  `<chip_index>`
SYStem.MultiCore.CORE  `<core_index>`  `<chip_index>`  (deprecated)

| `<chip_index>`: | 1 … i |
| `<core_index>`: | 1 … k |

Default *core_index*: depends on the CPU, usually 1. for generic chips

Default *chip_index*: derived from CORE= parameter of the configuration file (config.t32). The CORE parameter is defined according to the start order of the GUI in T32Start with ascending values.

To provide proper interaction between different parts of the debugger, the systems topology must be mapped to the debugger's topology model. The debugger model abstracts chips and sub cores of these chips. Every GUI must be connect to one unused core entry in the debugger topology model. Once the **SYStem.CPU** is selected, a generic chip or non-generic chip is created at the default *chip_index*.

**Non-generic Chips**

Non-generic chips have a fixed number of sub cores, each with a fixed CPU type.

Initially, all GUIs are configured with different *chip_index* values. Therefore, you have to assign the *core_index* and the *chip_index* for every core. Usually, the debugger does not need further information to access cores in non-generic chips, once the setup is correct.

**Generic Chips**

Generic chips can accommodate an arbitrary amount of sub-cores. The debugger still needs information how to connect to the individual cores e.g. by setting the JTAG chain coordinates.

**Start-up Process**

The debug system must not have an invalid state where a GUI is connected to a wrong core type of a non-generic chip, two GUIs are connected to the same coordinate or a GUI is not connected to a core. The initial state of the system is valid since every new GUI uses a new *chip_index* according to its CORE= parameter of the configuration file (config.t32). If the system contains fewer chips than initially assumed, the chips must be merged by calling **SYStem.CONFIG.CORE**.
SYStem.CONFIG.DEBUGPORT | Select target interface

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.CONFIG.DEBUGPORT &lt;port&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;port&gt;:</td>
<td>DebugCable0</td>
</tr>
</tbody>
</table>

Default: depends on detection.

Selects the interface to the target. The available options depend on whether TRACE32 uses a hardware debugger or runs in HostMCI mode (without TRACE32 hardware).

**With TRACE32 hardware**

<table>
<thead>
<tr>
<th>DebugCable0</th>
<th>Uses the debug cable directly connected to a PowerDebug hardware module.</th>
</tr>
</thead>
</table>

**HostMCI mode**

<table>
<thead>
<tr>
<th>XCP0</th>
<th>Selects the XCP backend as interface. For a detailed description and examples, see “XCP Debug Back-End” (backend_xcp.pdf).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>No backend is selected. Debugging is not possible.</td>
</tr>
<tr>
<td>GTL1, GTL2, GTL3, GTL4</td>
<td>Debug ports of the GTL back-end. For information about the GTL back-end, refer to “GTL Debug Back-End” (backend_gtl.pdf).</td>
</tr>
</tbody>
</table>

SYStem.CONFIG.DEBUGPORTTYPE | Select debug port type

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.CONFIG.DEBUGPORTTYPE &lt;port_type&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;port_type&gt;:</td>
<td>JTAG</td>
</tr>
</tbody>
</table>

Default: JTAG.

It specifies the used debug port type. It assumes the selected type is supported by the target.
SYStem.CONFIG.EXTWDTDIS

Disable external watchdog

Format: SYStem.CONFIG.EXTWDTDIS <option>

<option>: OFF
High
Low
HighwhenStopped
LowwhenStopped
SLAVE

Default for Automotive/Automotive PRO Debug Cable: High.
Default for XCP: SLAVE.

Controls the WDTDIS pin of the debug port. This configuration is only available for tools with an Automotive Connector (e.g., Automotive Debug Cable, Automotive PRO Debug Cable) and XCP.

OFF The WDTDIS pin is not driven. (XCP only)
High The WDTDIS pin is permanently driven high.
Low The WDTDIS pin is permanently driven low.
HighwhenStopped The WDTDIS pin is driven high when program is stopped (not XCP).
LowwhenStopped The WDTDIS pin is driven low when program is stopped (not XCP).
SLAVE The WDTDIS state of the XCP slave is not changed. (XCP only)
**SYStem.CONFIG.PortSHaRing**  
Control sharing of debug port with other tool

| Format: | SYStem.CONFIG.PortSHaRing [ON | OFF | DownState <downmode> | CPUAccEvt <number>]| |
|---------|--------------------------------------------------|
| <downmode>: | RESET | TRISTATE | |
| <number>: | 0..8 | |

Configures if the debug port is shared with another tool, e.g., an ETAS ETK or ETKX. This option is only available if an motive Debug Cable is connected to the PowerDebug module.

- **ON**  
  Request for access to the debug port and wait until the access is granted before communicating with the target.

- **OFF**  
  Communicate with the target without sending requests.

- **DownMode**  
  Select the mode of the reset signal when TRACE32 is in SYStem.Down mode.

- **CPUAccEvt**  
  Defines the maximum number of TriggerEventBreakpoints reserved for TRACE32 usage.

  Default = 8. Only relevant for data-access breakpoints.

  Reduce the number if the chip internal TriggerEventUnit has to be shared with other tools.

The current setting can be obtained by the PORTSHARING() function, immediate detection can be performed using SYStem.DETECT.PortSHaRing.

**SYStem.CORECLOCK**  
Core clock frequency

| Format: | SYStem.CORECLOCK [<frequency>] | |
|---------|---------------------------------|

Default core clock: 80MHz.

This setting informs TRACE32 about the core clock frequency. During Serial-Flash-Programming mode this value is sent to the CPU to configure the CPU internal PLL.
**SYStem.CPU**

**CPU type selection**

Format: `SYStem.CPU <cpu>`

Default selection: R7F701035. Selects the CPU type.

**SYStem.JtagClock**

**JTAG clock selection**

Format: `SYStem.JtagClock [<frequency>]`

Default frequency: 1 MHz.

Selects the JTAG port frequency (TCK). Any frequency up to 25 MHz can be entered, it will be generated by the debuggers internal PLL.

For CPUs which come up with very low clock speeds it might be necessary to slow down the JTAG frequency. After initialization of the CPUs PLL the JTAG clock can be increased.

If there are buffers, additional loads or high capacities on the JTAG lines, reduce the debug speed.

**SYStem.LOCK**

**Lock and tristate the debug port**

Format: `SYStem.LOCK [ON | OFF]`

Default: OFF.

If the system is locked, no access to the debug port will be performed by the debugger. While locked, the debug connector of the debugger is tristated. The main intention of the `SYStem.LOCK` command is to give debug access to another tool.
SYStem.MemAccess

Memory access selection

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.MemAccess &lt;mode&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;mode&gt;:</td>
<td>CPU</td>
</tr>
<tr>
<td></td>
<td>StopAndGo</td>
</tr>
<tr>
<td></td>
<td>Denied</td>
</tr>
</tbody>
</table>

Selects the method for real-time memory access while the core is running.

All debugger windows which are opened with the option /E will use the selected type of memory access.

- **CPU**: Enable real-time memory access (non intrusive).
- **StopAndGo**: Enable real-time memory access (intrusive). Has to be used if the specified memory location is not accessible with non-intrusive mode.
- **Denied**: Disables any real-time memory access.
**SYStem.Mode**

System mode selection

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.Mode &lt;mode&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYStem.Attach (alias for SYStem.Mode Attach)</td>
<td></td>
</tr>
<tr>
<td>SYStem.Down (alias for SYStem.Mode Down)</td>
<td></td>
</tr>
<tr>
<td>SYStem.Up (alias for SYStem.Mode Up)</td>
<td></td>
</tr>
</tbody>
</table>

<mode>: Down

NoDebug

Prepare

Go

Attach

Up

**Down**

Disables the Debugger. The behavior can be configured with SYStem.Option.DOWNMODE.

**NoDebug**

Disables the Debugger. The debug interface is forced to high impedance mode.

**Prepare**

Resets the target and sets the CPU to SerialFlashProgramming mode. This setting only can be done if SYStem.CONFIG.DEBUGPORTYPE is configured for UART or CSI mode. SerialFlashProgramming allows programming of all CPU flash areas and OptionBytes. This mode can not be used for debugging. See also: RH850 Debug Interface Modes.

**Go**

Resets the target with debug mode enabled and prepares the CPU for debug mode entry. After this command the CPU is in the SYStem.Up mode and running. Now, the processor can be stopped with the break command or until any break condition occurs.

**Attach**

Connect to the processor without resetting target/processor. Use this command to connect to the processor without changing it's current state. Only supported for JTAG and LPD4 debug interface modes.

**StandBy**

Debugging/Tracing through power cycles. The debugger will wait until power-on is detected, then bring the CPU into debug mode, set all debug and trace registers and start the CPU. See also SYStem.Option.RESetBehavior.

**Up**

Resets the target and sets the CPU to debug mode. After execution of this command the CPU is stopped and prepared for debugging. All register are set to the default value.
SYStem.OSCCLOCK

Oscillator clock frequency

Default oscillator clock: 8MHz.

This setting informs TRACE32 about the target oscillator frequency. During Serial-Flash-Programming mode this value is sent to the CPU to configure the CPU internal PLL.

Format: SYStem.OSCCLOCK [<frequency>]

SYStem.RESetOut

Reset target without reset of debug port

Format: SYStem.RESetOut

If possible (nRESET is open collector), this command asserts the nRESET line on the debug connector. This will reset the target including the CPU but not the debug port. The function only works when the system is in SYStem.Mode.Up.
CPU specific SYStem.Option Commands

SYStem.Option.CFU

CalibrationFunctionUnit support

| Format: | SYStem.Option.CFU [ON | OFF] |
|---------|-----------------------------|

Enables TRACE32 specific support for the RH850 CalibrationFunctionUnits (G4-core variants only!).

The CalibrationFunctionUnits are only available in RH850 emulation devices. Typically the CalibrationFunctionUnits are used by other tool vendors to replace FLASH areas by Calibration-RAM.

During debugging it can be useful to get access to the original flash content and/or to modify the contents of the calibration-RAM.

If SYStem.Option.CFU is set to ON:

- TRACE32 analyzes the address mapping configured in the CalibrationFunctionUnits. Users do not need to know in which address-ranges original-flash and/or Calibration-RAM is accessible, the remapping is done by TRACE32 automatically.
- The original flash content can be read by use of memory class “EAD:<flash_address>”.
- Calibration-RAM contents can be written to by use of memory class “ED:<flash_address>”

If SYStem.Option.CFU is set to OFF:

- Memory class “EAD:<flash_address>” reads the memory content as it is seen by the CPU.
- Write-Access to memory class “ED:<flash_address>” have not effect.

SYStem.Option.DOWNMODE

Behavior of SYStem.Mode Down

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.Option.DOWNMODE TriState</th>
<th>ReSeT</th>
</tr>
</thead>
</table>

Configures the behavior of SYStem.Mode Down:

TriState (default) All drivers of the debug port are switched off.

ReSeT The CPU is held in reset.
SYStem.Option.FLMD0

**FLMD0 pin default level**

| Format: | SYStem.Option.FLMD0 [ON | OFF] |

Sets the default level of FLMD0 pin to Low or High.

TRACE32 handles the FLMD0 pin in three different ways:

1. Force to Low during SYStem.Up to enter debug mode
2. Force to High during flash programming
3. Else: force to the default level (SYStem.Option.FLMD0 ON/OFF)

SYStem.Option.HoldReset

**Set reset hold time**

| Format: | SYStem.Option.HoldReset [<time>] |

| <time>: | 1us … 10s |

Sets the time that the debugger will drive the reset pin LOW, e.g. at SYStem.Up. If called without parameter, the default reset hold time of 10ms is used.

<table>
<thead>
<tr>
<th>RESET pin</th>
<th>hold time</th>
<th>wait time</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU State</td>
<td>RESET</td>
<td>RESET/BIST</td>
</tr>
</tbody>
</table>

See also SYStem.Option.WaitReset and SYStem.Option.SLOWRESET.
SYStem.Option.ICUS

Enables/disables the ICU-S unit of the device.

The command is only relevant for devices which are equipped with an ICU-S unit.

To enable the ICU-S:

1. Enter SerialFlashProgramming mode (UART mode).
2. Program the ICU-S data-flash to prevent ECC errors.
   
   FLASH.Erase 0xff200000++0xffff
   FLASH.Auto ALL
   Data.Set 0xff200000++0xffff 0x0 ; or any other value
   FLASH.Auto OFF

3. Enable ICU-S.

   SYStem.Option.ICUS ON

   The setting becomes active with the next reset.

To disable the ICU-S:

Disabling of the ICU-S is not supported by all devices, please check the CPU manuals. The ICU-S only can be disabled if code- and data-flash is erased before.

1. Enter SerialFlashProgramming mode (UART mode).
2. Erase code- and data-flash.

   ; erase code flash
   FLASH.Erase 1.

   ; erase application data-flash
   FLASH.Erase 0xff200000--(0xff207fff-IcuSize)

3. Disable ICU-S.

   SYStem.Option.ICUS OFF ; erases icus-data-flash + disable ICU-S

   The setting becomes active with the next reset.
**SYStem.Option.IDSET**  
Program KeyCodes to CPU option bytes

Format:  
SYStem.Option.IDSET [ON | OFF]

Programs all three KeyCodes to the CPU option bytes at once.

The command is only relevant for RH850/E1x devices which support KeyCodes for OCDID, CFID and DFID authentication.

**NOTES:**
- The KeyCode values have to be configured before:
  - SYStem.Option.OCDID
  - SYStem.Option.CFID
  - SYStem.Option.DFID
- The command only has an effect in UART mode (not in debugging modes).
- SYStem.Option.IDSET OFF has no effect.

**SYStem.Option.IMASKASM**  
Interrupt disable

Format:  
SYStem.Option.IMASKASM [ON | OFF]

Masks interrupts during assembler single steps. Useful to prevent interrupt disturbance during assembler single stepping.

**SYStem.Option.IMASKHLL**  
Interrupt disable

Format:  
SYStem.Option.IMASKHLL [ON | OFF]

Masks interrupts during HLL single steps. Useful to prevent interrupt disturbance during HLL single stepping.
SYstem.Option.KEYCODE

Keycode (G3Kx cores only)

| Format: SYstem.Option.KEYCODE [<16x_8bit_values>] |

The KEYCODE is sent to the CPU during system up to unlock the ID-Code-Protection unit. A matching KEYCODE is a must to get debug control. More details on ID-Code-Protection can be found in the CPU-Users-Manual.

<16x_8bit_values> Have to be the same value as present in CPUs ID-code input registers ID_IN[0..3].

The command is only relevant for devices equipped with a G3Kx-core. For all other devices use command SYstem.Option.OCDID.

Note: The Renesas Flash Programmer uses a different byte order for the KEYCODE programming. So it is necessary to swap the bytes.

Renesas: 0x00112233 44556677 8899AABB CCDDEEFF

TRACE32: SYstem.Option.KEYCODE 0x33 0x22 0x11 0x00 0x77 0x66 0x55 0x44 0xBB 0xAA ....
SYStem.Option.MACHINESPACES  
Address extension for guest OSes

| Format: | SYStem.Option.MACHINESPACES [ON | OFF] |

Default: OFF

Enables the TRACE32 support for debugging virtualized systems. Virtualized systems are systems running under the control of a hypervisor.

After loading a Hypervisor Awareness, TRACE32 is able to access the context of each guest machine. Both currently active and currently inactive guest machines can be debugged.

If SYStem.Option.MACHINESPACES is set to ON:

- Addresses are extended with an identifier called machine ID. The machine ID clearly specifies to which host or guest machine the address belongs.
  
  The host machine always uses machine ID 0. Guests have a machine ID larger than 0. TRACE32 currently supports machine IDs up to 30.

- The debugger address translation (MMU and TRANSLation command groups) can be individually configured for each virtual machine.

- Individual symbol sets can be loaded for each virtual machine.

SYStem.Option.OCDID  
OnChipDebugID setting

| Format: | SYStem.Option.OCDID [<8x_32bit_values>] |

The OCDID values are sent to the CPU during SYstem.Up to unlock the debug access. Matching values are a must to get debug control.

<8x_32bit_values>  
Have to be the same values as present in CPUs OCDID[0..7] registers.

See also: SYStem.Option.KEYCODE

Note: The Renesas Flash Programmer uses a different byte order for the OCDID programming. So it is necessary to swap the bytes.

Renesas: 0x........ 88776655 76543210

TRACE32: SYStem.Option.OCDID 0x.. 0x.. ..... 0x55667788 0x10325476
**SYStem.Option.CFID**

**CodeFlashID setting**

Format: \[ \text{SYStem.Option.CFID} \left[ \langle 8x\_32\text{bit}\_values \rangle \right] \]

The CFID values are sent to the CPU during *SYStem.Up* to unlock the code flash access. Matching values are a must to get debug control.

\[ \langle 8x\_32\text{bit}\_values \rangle \]

Have to be the same values as present in CPUs CFID[0..7] registers.

**SYStem.Option.DFID**

**DataFlashID setting**

Format: \[ \text{SYStem.Option.DFID} \left[ \langle 8x\_32\text{bit}\_values \rangle \right] \]

The DFID values are sent to the CPU during *SYStem.Up* to unlock the data flash access. Matching values are a must to get debug control.

\[ \langle 8x\_32\text{bit}\_values \rangle \]

Have to be the same values as present in CPUs DFID[0..7] registers.

**SYStem.Option.OPtionByTe**

**Option-byte setting**

Format: \[ \text{SYStem.Option.OPtionByTe} \left[ \langle 8x\_32\text{bit}\_values \rangle \right] \]

Display and reprogram of CPU OptionBytes(0 to 7). OptionByte programming is only supported in SerialFlashProgramming mode.

The functionality of OptionBytes is described in the CPU user manual. OptionByte manipulation might be necessary to activate a different debug interface mode (JTAG, LPD4 or LPD1).

**SYStem.Option.OPtionByTe8**

**Option-byte setting**

Format: \[ \text{SYStem.Option.OPtionByTe8} \left[ \langle 8x\_32\text{bit}\_values \rangle \right] \]

Display and reprogram of CPU OptionBytes(8 to 15). OptionByte programming is only supported in SerialFlashProgramming mode.
SYStem.Option.PERSTOP  Disable CPU peripherals if stopped

Format:  SYStem.Option.PERSTOP [ON | OFF]

Stop CPU peripherals if program is stopped. Useful to prevent timer exceptions.
**SYStem.Option.RESetBehavior**

Set behavior when target reset detected

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.Option.RESetBehavior &lt;mode&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;mode&gt;:</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Defines the debugger's action when a reset is detected.

Default setting is **ResetHalt**. This option is only supported for RH850 devices with G4-core. If and how a reset can be detected is set using **SYStem.Option.ResetDetection**.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disabled</strong></td>
<td>No actions to the processor take place when a reset is detected. Information about the reset will be printed to the message <strong>AREA</strong>.</td>
</tr>
<tr>
<td><strong>AsyncHalt</strong></td>
<td>Halt core as soon as possible after reset was detected. The core will halt shortly after the reset event. BIST run enabled.</td>
</tr>
<tr>
<td><strong>AsyncStart</strong></td>
<td>Halt core as soon as possible after reset was detected. The debugger sets debug and trace configuration registers and afterwards starts the core(s) again. BIST run enabled.</td>
</tr>
<tr>
<td><strong>ResetHalt</strong></td>
<td>When a reset is detected, the debugger keeps reset asserted and then halts the core at the reset address. BIST run disabled.</td>
</tr>
<tr>
<td><strong>ResetStart</strong></td>
<td>When a reset is detected, the debugger keeps reset asserted and then halts the core at the reset address. The debugger sets debug and trace configuration registers and afterwards starts the core(s) again. BIST run disabled.</td>
</tr>
<tr>
<td><strong>RESYNC</strong></td>
<td>When a reset is detected, the debugger waits until reset is released. Once the core is out of reset, the debugger sets debug and trace configuration registers on-the-fly.</td>
</tr>
</tbody>
</table>
SYStem.Option.ResetDetection

Configure reset detection method

Format: SYStem.Option.ResetDetection <method>

<method>: OFF | RESETPIN | RSTINOUT

Default: RESETPIN. This option configures if the debugger's reset detection is enabled and if enabled, which signals are used to detect reset.

<method> Function
OFF Reset detection is disabled.
RESETPIN Debugger observes only RSTIN for reset detection.
RSTINOUT Debugger observes RSTIN and RSTOUT for reset detection.
Use only:
• if Processor has RSTOUT pin
• if RSTOUT pin is configured to signal core resets
• if RSTOUT pin is connected to debug/trace connector
• with following debug modules:
  LA-2709, LA-3739 (Automotive Debug cables)

SYStem.Option.RDYLINE

RDY pin available

Format: SYStem.Option.RDYLINE [ON | OFF]

Default: ON.

Set to OFF if cpu RDY- pin is not available or not connected to the debug connector.

The setting is only relevant if debug communication is done in JTAG mode (DEBUGPORTTYPE == JTAG).
SYStem.Option.SLOWRESET  

**Timeout for ResetRiseTime**

| Format: | SYStem.Option.SLOWRESET [ON | OFF] (deprecated) |
|---------|-----------------------------------------------|

Terminate reset processing if target reset does not rise to high level within a certain period after debug-reset release.

- **OFF** (default)  
  4 seconds
- **ON**  
  20 seconds

See also: SYStem.Option.HoldReset and SYStem.Option.WaitReset.

**SYStem.Option.WaitReset**  
**Set reset wait time**

<table>
<thead>
<tr>
<th>Format:</th>
<th>SYStem.Option.WaitReset [&lt;time&gt; [&lt;reference&gt;]]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;time&gt;</strong></td>
<td>1us…10s</td>
</tr>
<tr>
<td><strong>&lt;reference&gt;</strong></td>
<td>OFF, RESET, RSTOUT</td>
</tr>
</tbody>
</table>

Sets the time that the debugger will wait after releasing the reset pin, e.g. at SYStem.Up. If called without parameter, the default reset wait time is used (500us).

If the reference is set to **OFF**, the wait time starts when the debugger releases reset. If the reference is set to **RESET** or **RSTOUT**, the wait time starts when the debugger detects that reset is released on the corresponding pin.

Use this command when SYStem.Up fails, and the message **AREA** shows the message “Target reset detected during system.up sequence”. A wait time of several ms should be sufficient. If a wait time > 10ms is required, the target might require a stronger RESET pull-up resistor.

For related commands, see also SYStem.Option.HoldReset and SYStem.Option.SLOWRESET.
The RH850 supports disabling of several CPU core inputs. This can be useful to lock watchdog- or target resets.

**SYStem.Option.CPINT**  
**CPINT line enable**

| Format: | SYStem.Option.CPINT [ON | OFF] (deprecated) |

No function anymore.

**SYStem.Option.REQest**  
**Request line enable**

| Format: | SYStem.Option.REQ [ON | OFF] |

Default: ON.

Enables/disables the request line.

**SYStem.Option.RESET**  
**Reset line enable**

| Format: | SYStem.Option.RESET [ON | OFF] |

Default: ON.

Enables/disables the reset line.
**SYStem.Option.STOP**  
Stop line enable

| Format: | SYStem.Option.STOP [ON | OFF] |
|---------|-------------------------------|

Default: ON.

Enables/disables the stop line.

**SYStem.Option.WAIT**  
Wait line enable

| Format: | SYStem.Option.WAIT [ON | OFF] |
|---------|-------------------------------|

Default: ON.

Enables/disables the wait line.
Benchmark counters are on-chip counters that count specific hardware events, e.g., the number of executed instructions. This allows to calculate typical performance metrics like clocks per instruction (CPI). The benchmark counters can be read at run-time if real-time memory access is enabled (use the command \texttt{SYStem.MemAccess CPU}).

Performance counters and event counters of RH850 CPUs can be started or stopped using on-chip breakpoints. This A-to-B mode allows to determine performance metrics for a single code block.

RH850 CPUs support two different types of benchmark counters:

- **Performance-counters (BCNT0..4)** can be used for runtime measurement and/or various event counting. Runtime measurement is based on the core-clock frequency, the results are very accurate.

- **Time-counters (TCNT0..4)** can be used for runtime measurement only. Clocking of the Time-counters is based on the selected DebugPortType. The count-clock is typically slower than the core-clock. For correct runtime measurement the minimum function-runtime should be more than 5 count-clocks.

  JTAG --> JTAG-clock (NOTE: TRACE32 does not support a continuous JTAG-clock --> the measurements are wrong. Counter TCNT0..4 can not be used in JTAG mode!)

  LPD4 --> BaudRate frequency (set the \texttt{SYStem.BAUDRATE} as high as possible)

  LPD1 --> Oscillator frequency

For information about \textit{architecture-independent BMC} commands, refer to “BMC” (general\_ref\_b.pdf).

For information about \textit{architecture-specific BMC} commands, see command descriptions below.
Enable event triggered counter start and stop

Format: BMC.<counter>.ATOB [ON | OFF]

Enables event triggered counter start/stop. The events are defined using ALPHA and BETA breakpoints set with Break.Set. Every time the Alpha breakpoint condition triggers, the counter is started. The counter stops when the Beta breakpoint condition is triggered.

Max-number of supported Alpha breakpoint: 1

Max-number of supported Beta breakpoints: 7

Example: This script measures the min-, max-, total- and average-runtime of the function sieve. This measurement includes all interrupts, sub-function calls, etc.

```plaintext
; Measure runtime of function sieve (uses performance-counters)
BMC.CLOCK SYstem.CORECLOCK(); core clock frequency
BMC.Init ON

BMC.BCNT0.EVENT.CLOCKS; AtoB TotalTime
BMC.BCNT0.ATOB.TOTAL
BMC.BCNT0.RATIO.runtime(X/CLOCK)
BMC.BCNT1.EVENT.CLOCKS; AtoB MinTime
BMC.BCNT1.ATOB.MIN
BMC.BCNT1.RATIO.runtime(X/CLOCK)
BMC.BCNT2.EVENT.CLOCKS; AtoB MaxTime
BMC.BCNT2.ATOB.MAX
BMC.BCNT2.RATIO.runtime(X/CLOCK)
BMC.BCNT3.EVENT.ATOB; AtoB Events
BMC.BCNT3.ATOB.TOTAL
BMC.BCNT3.RATIO.OFF
BMC.RESet
Break.Delete

; set up counter start / stop events
Break.Set sYmbol.BEGIN(sieve) /Onchip /Alpha
Break.Set sYmbol.EXIT(sieve) /Onchip /Beta

; run measurement (for 10 seconds)
BMC.Init
Go
Wait 10s
Break
```
BMC.<counter>.EVENT Configure the performance monitor

<table>
<thead>
<tr>
<th>Format: BMC.&lt;counter&gt;.EVENT &lt;event&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;counter&gt;:</strong> TCNT BCNT</td>
</tr>
<tr>
<td><strong>&lt;event&gt;:</strong> OFF CLOCKS ATOB INST BRA EII FEI ASEXP SEXP STALL NINT DISINT IFUIF IFUIFNWR FLASHIF VCIIF FLASHDF FLASHDFNWR</td>
</tr>
</tbody>
</table>

**OFF**  
Disable counter.

**CLOCKS**  
Counts Core-Clock for BCNT, counts Debug-Clocks for TCNT.

**ATOB**  
Counts A-to-B events.

**INST**  
Counts instructions.

**BRA**  
Counts branch instructions.

**EII**  
Counts EI-interrupt acknowledges.

**FEI**  
Counts FE-interrupt acknowledges.

**ASEXP**  
Counts asynchronous exception acknowledges.

**SEXP**  
Counts synchronous exception acknowledges.

**STALL**  
Counts Stall cycles.
BMC.<counter>.TRIGMODE

BMC trigger mode

Format: **BMC.<counter>.TRIGMODE [OFF | BREAK]**

Enables/disables the BenchMarkCounter trigger.

The program execution stops if the counter-value exceeds the predefined trigger-value, see **BMC.<counter>.TRIGVAL**.

Default:
- Trigger if counter-value > trigger-value

If AtoB measurement is enabled:
- AtoB-MIN --> Trigger if counter-value-min < trigger-value
- AtoB-MAX --> Trigger if counter-value-max > trigger-value
- AtoB-TOTAL --> Trigger if counter-value-total > trigger-value

BMC.<counter>.TRIGVAL

BMC trigger value

Format: **BMC.<counter>.TRIGVAL [<value>]**

Defines the BenchMarkCounter trigger value.
CPU specific TrOnchip Commands

TrOnchip.CONVert

Allow extension of address range of breakpoint

Format:

TrOnchip.CONVert [ON | OFF] (deprecated)
Use Break.CONFIG.InexactAddress instead

Controls for all on-chip read/write breakpoints whether the debugger is allowed to change the user-defined address range of a breakpoint (see Break.Set <address_range> in the figure below).

The debug logic of a processor may be implemented in one of the following three ways:

1. The debug logic does not allow to set range breakpoints, but only single address breakpoints. Consequently the debugger cannot set range breakpoints and returns an error message.
2. The debugger can set any user-defined range breakpoint because the debug logic accepts this range breakpoint.
3. The debug logic accepts only certain range breakpoints. The debugger calculates the range that comes closest to the user-defined breakpoint range (see “modified range” in the figure above).
The `TrOnchip.CONVert` command covers case 3. For case 3) the user may decide whether the debugger is allowed to change the user-defined address range of a breakpoint or not by setting `TrOnchip.CONVert` to ON or OFF.

| ON (default) | If `TrOnchip.Convert` is set to ON and a breakpoint is set to a range which cannot be exactly implemented, this range is automatically extended to the next possible range. In most cases, the breakpoint now marks a wider address range (see “modified range” in the figure above). |
| OFF | If `TrOnchip.Convert` is set to OFF, the debugger will only accept breakpoints which exactly fit to the debug logic (see “unmodified range” in the figure above). If the user enters an address range that does not fit to the debug logic, an error will be returned by the debugger. |

In the `Break.List` window, you can view the requested address range for all breakpoints, whereas in the `Break.List /Onchip` window you can view the actual address range used for the on-chip breakpoints.

**TrOnchip.EVTEN** Enable ‘EVTO-’ trigger input (Aurora trace only)

| Format: `TrOnchip.EVTEN [ON | OFF]` |
| Default: ON. |

TRACE32 uses the CPU signal ‘EVTO-’ to force a trigger for Aurora trace recording (see command: `Break.Set … /TraceTrigger`).

The CPU signal ‘EVTO-’ can also be used by other tools at the same time, which can cause functional conflicts with the Aurora trace trigger input. In this case `TrOnchip.EVTEN` should be set to OFF.

| ON | Enables the Aurora trace trigger input. |
| OFF | Disables the Aurora trace trigger input. |

**TrOnchip.RESet** Set on-chip trigger to default state

| Format: `TrOnchip.RESet` |
| Sets the `TrOnchip` settings and trigger module to the default settings. |
TrOnchip.SIZE  
Trigger on byte, word, long memory accesses

| Format: | TrOnchip.SIZE [ON | OFF] |

Default: OFF.

If ON, breakpoints on single-byte, two-byte or four-byte address ranges only hit if the CPU accesses this ranges with a byte, word or long bus cycle.

TrOnchip.state  
Display on-chip trigger window

| Format: | TrOnchip.state |

Opens the TrOnchip.state window.
TrOnchip.VarCONVert
Convert breakpoints on scalar variables

Format: TrOnchip.VarCONVert [ON | OFF] (deprecated)
Use Break.CONFIG.VarConvert instead

Controls for all scalar variables whether the debugger sets an HLL breakpoint with Var.Break.Set only on the start address of the scalar variable or on the entire address range covered by this scalar variable.
In the **Break.List** window, you can view the requested address range for all breakpoints, whereas in the **Break.List /Onchip** window you can view the actual address range used for the on-chip breakpoints.

| **ON** | If TrOnchip.VarCONVert is set to **ON** and a breakpoint is set to a scalar variable (int, float, double), then the breakpoint is set only to the start address of the scalar variable.  
- Allocates only one single on-chip breakpoint resource.  
- Program will not stop on accesses to the variable’s address space. |
| **OFF (default)** | If TrOnchip.VarCONVert is set to **OFF** and a breakpoint is set to a scalar variable (int, float, double), then the breakpoint is set to the entire address range that stores the scalar variable value.  
- The program execution stops also on any unintentional accesses to the variable’s address space.  
- Allocates **up to two** on-chip breakpoint resources for a single range breakpoint.  
**NOTE**: The address range of the scalar variable may not fit to the debug logic and has to be converted by the debugger, see TrOnchip.CONVert. |
**NEXUS.BTM**

**Program trace messaging enable**

Format: `NEXUS.BTM [ON | OFF]`

Control for NEXUS program trace messaging.

- **ON (default)**: Program trace messaging enabled.
- **OFF**: Program trace messaging disabled.

**NEXUS.CoreEnable**

**Core specific trace configuration**

Format: `NEXUS.CoreEnable [<core_numbers>]`

Access to core specific trace configuration.

Default: All cores of the CPU are enabled and the program trace is just managed by the global setting of `NEXUS.BTM`. For e.g. a CPU with eight cores the default `<core_numbers>` setting is `0,1,2,3,4,5,6,7`

To disable the generation of trace messages for specific cores, exclude them from the `<core_numbers>` list.

**NEXUS.CLIENT<x>.MODE**

**Set data trace mode of nexus client**

Format:

- `NEXUS.CLIENT1.MODE [Read | Write | ReadWrite | DTM | OFF]`
- `NEXUS.CLIENT2.MODE [Read | Write | ReadWrite | DTM | OFF]`
- `NEXUS.CLIENT3.MODE [Read | Write | ReadWrite | DTM | OFF]`

Sets the data trace mode of the selected trace client. Select the trace client using `NEXUS.CLIENT<x>.SELECT` before setting the trace mode.

When using “DTM” the client trace mode follows the setting of `NEXUS.DTM`. 
NEXUS.CLIENT<x>.SELECT

Select a nexus client for data tracing

Format:

NEXUS.CLIENT1.SELECT <client>
NEXUS.CLIENT2.SELECT <client>
NEXUS.CLIENT3.SELECT <client>

Selects the trace client for data tracing.

<client> Dedicated trace clients (e.g. EXT, LRAM, GRAM)

NEXUS.DTM

Data trace messaging enable

Format:

NEXUS.DTM <mode>

<mode>:

OFF | Read | Write | ReadWrite
ReadLimited | WriteLimited | ReadWriteLimited

Controls the Data Trace Messaging method.

OFF Data trace messaging disabled (default)
Read Data trace messages for read accesses (load instructions)
Write Data trace messages for write accesses (store instructions)
ReadWrite Data trace messages for read and write accesses (load and store instructions)
ReadLimited Same as above, but exclude stack operations (sp,r3)
WriteLimited
ReadWrite-Limited
**NEXUS.OFF**  
Disable NEXUS register access

Format:  
```
NEXUS.OFF
```

The debugger does not access any of the CPUs trigger- and trace-configuration registers.

The setting is needed if a different tool likes to use the CPUs trigger- and trace-unit exclusively. The setting has to be done before the first Go or Step command to prevent any register configurations from the TRACE32 side.

**NOTE:**  
Existing register configurations are not reset when switching to OFF, the settings will stay active.

**NEXUS.ON**  
Switch the NEXUS trace port on

Format:  
```
NEXUS.ON
```

The NEXUS trace port is switched on. All trace registers are configured by the debugger.

**NEXUS.PortMode**  
Set NEXUS trace port frequency

Format:  
```
NEXUS.PortMode <mode>
```

- **<mode>:**  
  - Aurora NEXUS:  
    - 625MBPS | 750MBPS | 850MBPS | 1000MBPS | 1250MBPS | 1500MBPS | 1700MBPS | 2000MBPS | 2500MBPS | 3000MBPS | 3125MBPS

Sets the NEXUS trace port frequency. For parallel NEXUS, the setting is the system clock divider. For Aurora NEXUS, the setting is a fixed bit clock which is independent of the system frequency.

**NOTES:**  
Aurora NEXUS: Set the bit clock according to the processor's data sheet.
NEXUS.PortSize

Set trace port width

Format: \texttt{NEXUS.PortSize} \langle port\_size\rangle

\langle port\_size\rangle: \texttt{Aurora NEXUS:}
\hspace{1em}1Lane | 2Lane | 4Lane

Sets the nexus port width to the number of used MDO pins or Aurora lanes. The setting can only be changed if no debug session is active (\texttt{SYStem.Down}).

NEXUS.RESet

Reset NEXUS trace port settings

Format: \texttt{NEXUS.RESet}

Resets NEXUS trace port settings to default settings.

NEXUS.SFT

Software trace messaging enable

Format: \texttt{NEXUS.SFT} [ON | OFF]

Control for NEXUS software trace messaging.

SFT messages are stored in On-chip trace memory or the external NEXUS trace hardware.

NEXUS.SUSpend

Stall the program execution when FIFO full

Format: \texttt{NEXUS.SUSpend} [ON | OFF]

Stalls the program execution whenever the on-chip NEXUS-FIFO threatens to overflow. If this option is enabled, the NEXUS port controller will stop the core’s execution pipeline until all messages in the on-chip NEXUS FIFO are sent. Enabling this command will affect (delay) the instruction execution timing of the CPU. This system option, which is a representation of a feature of the processor, will remarkably reduce the amount FIFO OVERFLOW errors, but can not avoid them completely.
NEXUS.SYNC

Address-sync trace messaging enable

| Format:         | NEXUS.SYNC [ON | OFF] |
|-----------------|----------------|

Forces NEXUS address-sync trace messaging on all branch instructions.

**Note for OnchipTrace (optional bugfix):**

There are RH850 devices with a bug in the NEXUS coding for Onchip-Trace. If there are flow-errors in the trace listing please set “NEXUS.SYNC ON” and try again.

NEXUS.SyncPeriod

Set period of timestamp sync messages

<table>
<thead>
<tr>
<th>Format:</th>
<th>NEXUS.SyncPeriod &lt;clocks&gt;</th>
</tr>
</thead>
</table>

Forces periodical NEXUS timestamp-sync messages in the trace stream.

**NOTE:** Only relevant for on-chip trace if NEXUS.TimeStamps are enabled.

A correct timing-display of the program flow requires that the first timestamp-sync message appears in the trace stream as early as possible. However, sometimes the first message appears at the very end of the trace recording. As result, all the records before the very first timestamp-sync message are not displayed in the Trace.List window. In this case the NEXUS.SyncPeriod value should be reduced (e.g. to 4096.) to increase the appearance of timestamp-sync messages, then try again.

NEXUS.state

Display NEXUS port configuration window

<table>
<thead>
<tr>
<th>Format:</th>
<th>NEXUS.state</th>
</tr>
</thead>
</table>

Opens the NEXUS trace configuration window.
NEXUS.TimeStamps

On-chip timestamp generation enable

Format: \texttt{NEXUS.TimeStamps [ON \textbar ON | OFF]}

When enabled, the processor is configured to add timestamps to the NEXUS messages. If the chip-external trace is used (tracing to PowerTrace unit), on-chip timestamps are usually not needed, because the PowerTrace unit will add its own timestamp. When using the on-chip trace, enable \texttt{NEXUS.TimeStamps} for run-time measurements.

\textbf{NOTE:} Timestamps will consume \textasciitilde20\% of the trace bandwidth/trace memory.
Nexus specific TrOnchip Commands

TrOnchip.Alpha

Set special breakpoint function

<table>
<thead>
<tr>
<th>Format:</th>
<th>TrOnchip.Alpha &lt;function&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;function&gt;:</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>ProgramBREAK</td>
</tr>
<tr>
<td></td>
<td>ProgramTraceON</td>
</tr>
<tr>
<td></td>
<td>ProgramTraceOFF</td>
</tr>
<tr>
<td></td>
<td>DataTraceON</td>
</tr>
<tr>
<td></td>
<td>DataTraceOFF</td>
</tr>
<tr>
<td></td>
<td>TraceEnableClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>TraceDataClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>TraceONClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>TraceOFFClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>TraceTriggerClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>BusTriggerClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>BusCountClient&lt;x&gt;</td>
</tr>
<tr>
<td></td>
<td>WATCHClient&lt;x&gt;</td>
</tr>
</tbody>
</table>

<x>: [1 | 2]

Configures the functionality of the Alpha breakpoint. This breakpoint can be used to configure the on-chip NEXUS trace for special core features and for the trace clients configured via NEXUS.CLIENT<x>SELECT. For a description of the functionality, see Trace Filtering and Triggering with Debug Events.

Example 1: This script enables the core data trace at the entry of my_func and stop the data trace when the core writes to address 0x40001230. (In contrast to TraceON/TraceOFF, here program trace is enabled permanently):

```plaintext
;Enable data trace messaging
NEXUS.DTM ReadWrite

;declare events Alpha/Beta used for trace source control
Break.Set my_func /Program /Onchip /Alpha
Break.Set 0x40001234 /Write /Onchip /Beta

;Set function of Alpha/Beta events
TrOnchip.Alpha DataTraceON
TrOnchip.Beta DataTraceOFF
```
Example 2: This script enables the trace of the DMA controller for write accesses to a specified address range:

```c
;select DMA trace client
NEXUS.CLIENT1.SELECT DMA_0

;set Alpha event on address range and write access
Break.Set D:0x40001000--0x400017FF /Write /Onchip /Alpha

;Assign Alpha event to CLIENT1, function TRACEDATA
TrOnchip.Alpha TraceDataClient1
```

Example 3: This script configures the trace of the DMA controller, so that DMA trace starts when the DMA controller writes to 0x1000 and stops when DMA controller wrote 0x1040.

```c
;select DMA trace client
NEXUS.CLIENT1.SELECT DMA_0

; define events for DMA data trace on/off
Break.Set D:0x40001000 /WRITE /Onchip /Alpha
Break.Set D:0x40001040 /WRITE /Onchip /Beta

; assign events to data trace on/off for client 1
TrOnchip.Alpha TraceONClient1
TrOnchip.Beta TraceOFFClient1
```

### TrOnchip.Beta

**Set special breakpoint function**

Format: **TrOnchip.Beta <function>**

See **TrOnchip.Alpha**.

### TrOnchip.Charly

**Set special breakpoint function**

Format: **TrOnchip.Charly <function>**

See **TrOnchip.Alpha**.
**TrOnchip.Delta**  Set special breakpoint function

Format:  

```
TrOnchip.Delta <function>
```

See **TrOnchip.Alpha**.

**TrOnchip.Echo**  Set special breakpoint function

Format:  

```
TrOnchip.Echo <function>
```

See **TrOnchip.Alpha**.
CPU specific Functions

CPU.BASEFAMILY()  

Syntax: CPU.BASEFAMILY()

Returns the CPU family name "RH850".

Return Value Type: String.

CPU.DEVICEID()  

Syntax: CPU.DEVICEID()

Returns the value of the device-id.

The device-id is read from the CPU during the SYStem.Up or SYStem.Mode.Prepare processing.

Return Value Type: Hex value.

CPU.SUBFAMILY()  

Syntax: CPU.SUBFAMILY()

Returns the CPU subfamily name, e.g. RH850/E2x or RH850/F1L.

Return Value Type: String.
**SYStem.BAUDRATE()**

Returns the current value of the baudrate in the **SYStem.BAUDRATE** window. This function is only used by the TRACE32 autosetup script.

*Return Value Type: String.*

**SYStem.CORECLOCK()**

Returns the current value of the core clock frequency in the **SYStem.CORECLOCK** window. This function is only used by the TRACE32 autosetup script.

*Return Value Type: Decimal value.*

**SYStem.OSCCLOCK()**

Returns the current value of the target oscillator frequency in the **SYStem.OSCCLOCK** window. This function is only used by the TRACE32 autosetup script.

*Return Value Type: Decimal value.*

**SYStem.CFID()**

Returns the values defined with **SYStem.Option.CFID** command.

*Parameter and Description:*

<table>
<thead>
<tr>
<th><code>&lt;8x_32bit_values&gt;</code></th>
<th><strong>Parameter Type:</strong> Decimal value. Have to be the same values as present in CPUs CFID[0..7] registers.</th>
</tr>
</thead>
</table>
**SYStem.DFID()**

**Values of DataFlashID**

[build 93608 - DVD 09/2018]

Syntax:  

```
SYStem.DFID(<8x_32bit_values>)
```

Returns the values defined with **SYStem.Option.DFID** command.

**Parameter and Description:**

<table>
<thead>
<tr>
<th>&lt;8x_32bit_values&gt;</th>
<th><strong>Parameter Type:</strong> Decimal value. Have to be the same values as present in CPUs CFID[0..7] registers.</th>
</tr>
</thead>
</table>

**Return Value Type:** Hex value.

**SYStem.OCDID()**

**Values of OnChipDebugID**

[build 93608 - DVD 09/2018]

Syntax:  

```
SYStem.OCDID(<8x_32bit_values>)
```

Returns the values defined with **SYStem.Option.OCDID** command.

**Parameter and Description:**

<table>
<thead>
<tr>
<th>&lt;8x_32bit_values&gt;</th>
<th><strong>Parameter Type:</strong> Decimal value. Have to be the same values as present in CPUs CFID[0..7] registers.</th>
</tr>
</thead>
</table>

**Return Value Type:** Hex value.

**SYStem.OPBT()**

**Values of Option-bytes**

[build 44741 - DVD 09/2013]

Syntax:  

```
SYStem.OPBT(<8x_32bit_values>)
```

Returns the values of CPU OptionBytes(0 to 7).

The option-byte values are read from the CPU during **SYStem.Mode.Prepare**.
**SYStem.OPBT8()**

Values of Option-bytes

[build 50281 - DVD 02/2014]

**Syntax:**

```
SYStem.OPBT8(<8x_32bit_values>)
```

Returns the values of CPU OptionBytes (8 to 15).

The option-byte values are read from the CPU during **SYStem.Mode.Prepare**.

**Parameter and Description:**

| <8x_32bit_values> | Parameter Type: Decimal value. Have to be the same values as present in CPUs CFID[0..7] registers. |

**Return Value Type:** Hex value.

---

**SYStem.RESETDETECTION()**

Reset detection method

[build 134000 - DVD 09/2021]

**Syntax:**

```
SYStem.RESETDETECTION()
```

Returns the option-string entered by the command **SYStem.Option.ResetDetection**.

**Return Value Type:** String.
## Debug Connector 14 pin 100mil

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCK</td>
<td>1</td>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>TRST</td>
<td>3</td>
<td>4</td>
<td>FLMD0</td>
</tr>
<tr>
<td>TDO</td>
<td>5</td>
<td>6</td>
<td>FLMD0</td>
</tr>
<tr>
<td>TDI</td>
<td>7</td>
<td>8</td>
<td>VCC</td>
</tr>
<tr>
<td>TMS</td>
<td>9</td>
<td>10</td>
<td>FLMD1</td>
</tr>
<tr>
<td>RDY-</td>
<td>11</td>
<td>12</td>
<td>GND</td>
</tr>
<tr>
<td>RESET-</td>
<td>13</td>
<td>14</td>
<td>GND</td>
</tr>
</tbody>
</table>

**Debug Connector Signal Description**

<table>
<thead>
<tr>
<th>Debug Connector</th>
<th>Signal Description</th>
<th>CPU Signal</th>
<th>CPU Signal</th>
<th>CPU Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>JTAG</td>
<td>LPD4</td>
<td>LPD1</td>
</tr>
<tr>
<td>TCK</td>
<td>JTAG-TCK, output of debugger</td>
<td>TCK</td>
<td>LPDCLK</td>
<td>--</td>
</tr>
<tr>
<td>TRST</td>
<td>JTAG-TRST, output of debugger</td>
<td>TRST</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>TDO</td>
<td>JTAG-TDO, input for debugger</td>
<td>TDO</td>
<td>LPDO</td>
<td>--</td>
</tr>
<tr>
<td>TDI</td>
<td>JTAG-TDI, input/output of debugger</td>
<td>TDI</td>
<td>LPDI</td>
<td>LPDIO</td>
</tr>
<tr>
<td>TMS</td>
<td>JTAG-TMS, output of debugger</td>
<td>TMS</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>RDYZ</td>
<td>READY- input of debugger</td>
<td>RDYZ</td>
<td>LPDCLKO</td>
<td>--</td>
</tr>
<tr>
<td>RESET</td>
<td>RESET</td>
<td>RESET</td>
<td>RESET</td>
<td></td>
</tr>
<tr>
<td>FLMD0</td>
<td>FLASH Mode0 signal, output of debugger</td>
<td>FLMD0</td>
<td>FLMD0</td>
<td>FLMD0</td>
</tr>
<tr>
<td>FLMD1</td>
<td>Mode configuration pin (optional)</td>
<td>PullDown</td>
<td>PullDown</td>
<td>PullDown</td>
</tr>
<tr>
<td>FLMD2</td>
<td>Mode configuration pin (optional, not used yet)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
## Debug Connector 26

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTREF</td>
<td>1</td>
<td>2</td>
<td>TMS</td>
</tr>
<tr>
<td>GND</td>
<td>3</td>
<td>4</td>
<td>TCK</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>6</td>
<td>TDO</td>
</tr>
<tr>
<td>KEY(GND)</td>
<td>-</td>
<td>8</td>
<td>TDI</td>
</tr>
<tr>
<td>GND(PRESENCE)</td>
<td>9</td>
<td>10</td>
<td>RESET-</td>
</tr>
<tr>
<td>GND</td>
<td>11</td>
<td>12</td>
<td>RESETOUT-</td>
</tr>
<tr>
<td>GND</td>
<td>13</td>
<td>14</td>
<td>WDTDIS</td>
</tr>
<tr>
<td>GND</td>
<td>15</td>
<td>16</td>
<td>TRST</td>
</tr>
<tr>
<td>GND</td>
<td>17</td>
<td>18</td>
<td>FLMD0</td>
</tr>
<tr>
<td>GND</td>
<td>19</td>
<td>20</td>
<td>RDY-</td>
</tr>
<tr>
<td>GND</td>
<td>21</td>
<td>22</td>
<td>BREQ-</td>
</tr>
<tr>
<td>GND</td>
<td>23</td>
<td>24</td>
<td>BGRNT-</td>
</tr>
<tr>
<td>GND</td>
<td>25</td>
<td>26</td>
<td>EXTIO</td>
</tr>
</tbody>
</table>
Trace Connectors and Adapters

Adapter for RH850 (LA-3561)

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>AUTO26 debug connector</td>
</tr>
<tr>
<td>B</td>
<td>JTAG14 debug connector</td>
</tr>
<tr>
<td>C</td>
<td>Target connector</td>
</tr>
<tr>
<td>D</td>
<td>PowerTrace Serial connector for Serial Port 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Function</th>
</tr>
</thead>
</table>
| X130     | **Set:** Connects pin 16 (EVTI) of the target connector to TRIGOUT of PowerTrace Serial  
          | **Open:** EVT not connected                                               |
| X131     | **Set:** Connects pin 18 (EVTO) of the target connector to TRIGIN of PowerTrace Serial  
<pre><code>      | **Open:** EVTO not connected                                              |
</code></pre>
<table>
<thead>
<tr>
<th>Jumper</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>X132</td>
<td><strong>DO NOT SET!</strong>&lt;br&gt;Pin 1: Connected to pin 34 of the target connector (RESOUT)&lt;br&gt;Pin 2: GND</td>
</tr>
<tr>
<td>X113</td>
<td><strong>DO NOT SET!</strong>&lt;br&gt;Pin 1: Connected to pin 25 of the target connector&lt;br&gt;Pin 2: GND</td>
</tr>
<tr>
<td>Pin27</td>
<td><strong>Set:</strong> Connects pin 27 of the target connector to pin 14 (WD) of AUTO26&lt;br&gt;<strong>Open:</strong> pin 14 of Auto26 is open</td>
</tr>
<tr>
<td>Pin31</td>
<td><strong>Set:</strong> Connects pin 31 of the target connector to pin 22 (BREQ) of AUTO26&lt;br&gt;<strong>Open:</strong> pin 22 of Auto26 is open</td>
</tr>
<tr>
<td>Pin33</td>
<td><strong>Set:</strong> Connects pin 27 of the target connector to pin 24 (BGNT) of AUTO26&lt;br&gt;<strong>Open:</strong> pin 24 of Auto26 is open</td>
</tr>
</tbody>
</table>

Both debug connectors AUTO26 [A] or the JTAG14 [B] hold the same debug signals coming from the target connector [C]. Only one debug connector must be used at the time.
Parallel NEXUS Connector (Debug and Trace)

MICTOR 38-pin for debug and trace

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDO12</td>
<td>1</td>
<td>2</td>
<td>MDO13</td>
</tr>
<tr>
<td>MDO14</td>
<td>3</td>
<td>4</td>
<td>MDO15</td>
</tr>
<tr>
<td>MDO09</td>
<td>5</td>
<td>6</td>
<td>N/C</td>
</tr>
<tr>
<td>N/C</td>
<td>7</td>
<td>8</td>
<td>MDO08</td>
</tr>
<tr>
<td>(DBG-RESET)</td>
<td>9</td>
<td>10</td>
<td>EVT1-</td>
</tr>
<tr>
<td>(DBG-TDO)</td>
<td>11</td>
<td>12</td>
<td>VTREF</td>
</tr>
<tr>
<td>MDO10</td>
<td>13</td>
<td>14</td>
<td>(DBG-RDY)</td>
</tr>
<tr>
<td>(DBG-TCK)</td>
<td>15</td>
<td>16</td>
<td>MDO07</td>
</tr>
<tr>
<td>(DBG-TMS)</td>
<td>17</td>
<td>18</td>
<td>MDO06</td>
</tr>
<tr>
<td>(DBG-TDI)</td>
<td>19</td>
<td>20</td>
<td>MDO05</td>
</tr>
<tr>
<td>(DBG-TRST)</td>
<td>21</td>
<td>22</td>
<td>MDO04</td>
</tr>
<tr>
<td>MDO11</td>
<td>23</td>
<td>24</td>
<td>MDO03</td>
</tr>
<tr>
<td>N/C</td>
<td>25</td>
<td>26</td>
<td>MDO02</td>
</tr>
<tr>
<td>N/C</td>
<td>27</td>
<td>28</td>
<td>MDO01</td>
</tr>
<tr>
<td>(FLMD2)</td>
<td>29</td>
<td>30</td>
<td>MDO00</td>
</tr>
<tr>
<td>N/C</td>
<td>31</td>
<td>32</td>
<td>EVTO-</td>
</tr>
<tr>
<td>(FLMD1)</td>
<td>33</td>
<td>34</td>
<td>MCKO</td>
</tr>
<tr>
<td>N/C</td>
<td>35</td>
<td>36</td>
<td>MSEO1-</td>
</tr>
<tr>
<td>(FLMD0)</td>
<td>37</td>
<td>38</td>
<td>MSEO0-</td>
</tr>
</tbody>
</table>

Signals in brackets are optional. These could be used if no additional 14pin debug connector is available on the target. Please use an adaptor (LA-3885) to split the target signals for debug and trace.
Aurora NEXUS SAMTEC 34-pin (Debug and Trace)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX0+</td>
<td>1</td>
<td>2</td>
<td>VCC</td>
</tr>
<tr>
<td>TX0-</td>
<td>3</td>
<td>4</td>
<td>TCK</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>6</td>
<td>TMS</td>
</tr>
<tr>
<td>TX1+</td>
<td>7</td>
<td>8</td>
<td>TDI</td>
</tr>
<tr>
<td>TX1-</td>
<td>9</td>
<td>10</td>
<td>TDO</td>
</tr>
<tr>
<td>GND</td>
<td>11</td>
<td>12</td>
<td>TRST-</td>
</tr>
<tr>
<td>TX2+</td>
<td>13</td>
<td>14</td>
<td>FLMD0</td>
</tr>
<tr>
<td>TX2-</td>
<td>15</td>
<td>16</td>
<td>(EVT1-)</td>
</tr>
<tr>
<td>GND</td>
<td>17</td>
<td>18</td>
<td>EVTO-</td>
</tr>
<tr>
<td>TX3+</td>
<td>19</td>
<td>20</td>
<td>(FLMD1)</td>
</tr>
<tr>
<td>TX3-</td>
<td>21</td>
<td>22</td>
<td>RESET-</td>
</tr>
<tr>
<td>GND</td>
<td>23</td>
<td>24</td>
<td>GND</td>
</tr>
<tr>
<td>N/C</td>
<td>25</td>
<td>26</td>
<td>CLK+</td>
</tr>
<tr>
<td>(WDTDIS)</td>
<td>27</td>
<td>28</td>
<td>CLK-</td>
</tr>
<tr>
<td>GND</td>
<td>29</td>
<td>30</td>
<td>GND</td>
</tr>
<tr>
<td>(ETK-BREQ)</td>
<td>31</td>
<td>32</td>
<td>RDY-</td>
</tr>
<tr>
<td>(ETK-BGNT)</td>
<td>33</td>
<td>34</td>
<td>RESETOUT-</td>
</tr>
</tbody>
</table>

This target pin-assignment requires adaptors to connect to the TRACE32 tools.

LA-xxxx: Convert SAMTEC 34pin -> SAMTEC 40pin (Trace only)

LA-xxxx: Split-adapter SAMTEC 34pin -> SAMTEC 40pin, RH850-14pin, RH850-motive

We recommend to place the even numbered pins at the PCB border side (flex cable won't be twisted).
Aurora NEXUS SAMTEC 40-pin (Trace only)

We recommend to place the even numbered pins at the PCB border side (flex cable won't be twisted).

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/C</td>
<td>1</td>
<td>2</td>
<td>VCC</td>
</tr>
<tr>
<td>N/C</td>
<td>3</td>
<td>4</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>N/C</td>
<td>7</td>
<td>8</td>
<td>N/C</td>
</tr>
<tr>
<td>N/C</td>
<td>9</td>
<td>10</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>11</td>
<td>12</td>
<td>GND</td>
</tr>
<tr>
<td>TX0+</td>
<td>13</td>
<td>14</td>
<td>N/C</td>
</tr>
<tr>
<td>TX0-</td>
<td>15</td>
<td>16</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>17</td>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td>N/C</td>
<td>19</td>
<td>20</td>
<td>N/C</td>
</tr>
<tr>
<td>N/C</td>
<td>21</td>
<td>22</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>23</td>
<td>24</td>
<td>GND</td>
</tr>
<tr>
<td>TX1+</td>
<td>25</td>
<td>26</td>
<td>N/C</td>
</tr>
<tr>
<td>TX1-</td>
<td>27</td>
<td>28</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>29</td>
<td>30</td>
<td>GND</td>
</tr>
<tr>
<td>N/C</td>
<td>31</td>
<td>32</td>
<td>N/C</td>
</tr>
<tr>
<td>N/C</td>
<td>33</td>
<td>34</td>
<td>N/C</td>
</tr>
<tr>
<td>GND</td>
<td>35</td>
<td>36</td>
<td>EVTI-</td>
</tr>
<tr>
<td>CREF+</td>
<td>37</td>
<td>38</td>
<td>EVTO-</td>
</tr>
<tr>
<td>CREF-</td>
<td>39</td>
<td>40</td>
<td>N/C</td>
</tr>
</tbody>
</table>